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PROPERTIES OF LARGE
7079 ALUMINUM ALLOY FORGINGS
IN A CRYOGENIC ENVIRONMENT

e by F. T. Inouye

Prepared by

- AEROJET-GENERAL CORPORATION
- Sacramento, Calif.

 for Lewis Research Center

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By F. T. Inouye

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for Lewis Research Center

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

FOREWORD

The research described herein, which was conducted by Aerojet-General Corporation, Liquid Rocket Operations, was performed under NASA Contract NAS 3-2555 with Mr. J. M. Kazaroff, Chemical Rocket Division, NASA Lewis Research Center, as Technical Manager. The report was originally issued as Aerojet-General Report No. 8800-20, November 1965.

ABSTRACT

Large 7079-T652 hand forgings were evaluated for pump impeller and inducer applications in liquid oxygen/liquid hydrogen rocket engines.

The results of mechanical property tests, reheat-treatment experiments, and microstructural studies are presented. The application of 7079 alloy in a cryogenic environment is discussed based upon the test results, and recommendations are made for metallurgical analysis of the more promising alloys.

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I. M SUMMARY

Several large 7079-T652 aluminum alloy forgings, which were candidate materials for use as pump impellers and inducers in liquid oxygen-liquid hydrogen rocket engines, were evaluated.

A number of factors were determined, including the influence of cryogenic temperatures upon smooth- and notched-bar tensile properties, the effect of -T6 temper reheat treatment (after rough machining) upon tensile properties, mechanical fatigue strengths under completely reversed bending and tension/compression axial stressing, and microstructure.

The 7079 forgings were characterized by good notch toughness at ambient temperature. These forgings were slightly notch sensitive at -320°F and extremely notch sensitive at -423°F. Notch sensitivity varied with specimen orientation as well as material strength and ductility. The poor notch toughness of 7079 forgings also appears to be influenced by impurities (inclusions), a cored microstructure, and high alloy content. The -T6 reheat treatment significantly increased tensile strength but decreased smooth-bar ductility as well as notch toughness. In reversed bending, fatigue strengths closely approximated those for commercial-size products and were higher than the fatigue strengths obtained in tension/compression stressing.

These studies show that the 7079-T652 forgings appear to have satisfactory properties for impeller service in liquid engines at temperatures down to -320°F; however, application in inducers at -423°F is not recommended for the sizes being considered because of poor notch toughness and low fatigue strength. Nickel-base alloys, alpha A-110-AT-ELI titanium alloy, and aluminum alloys developed specifically for cryogenic service are considered more promising for inducer service. However, the nickel and titanium alloys are only applicable if their higher densities can be tolerated. All of these alloys must be metal-lurgically analyzed to determine their suitability for large -423°F inducers.

II. INTRODUCTION

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Aluminum alloys offer unique advantages as a material of a construction because of their low density, good strength, and ductility. They also have excellent corrosion resistance. Certain aluminum alloys possess good toughness and they are used in liquid rocket engine hardware as well as ground equipment exposed to liquid oxygen (-297°F) and liquid hydrogen (-423°F). Several of the typical grades commonly used are 2014 (Thor and Titan structural tankage), 5456 (first-stage Saturn C-1 kerosene and liquid oxygen tanks), 2219 (Saturn S-1C launch vehicle), 5083 (liquid hydrogen storage tanks), and 6061 (used extensively in systems and controls hardware, such as valve bodies, seals, and conduits, at temperatures down to -423°F).

The 7000-series alloys are the highest strength aluminum alloys. These alloys have been used at temperatures as low as $-320^{\circ}\mathrm{F}$, but not generally below that point because of their relatively poorer toughness. Grade 7075 is used in Titan I pump impellers, which operate in kerosene and liquid oxygen (-297°F). The major factors for selecting Grade 7075 over other alloys and steels were

material availability, its high strength-to-density ratio, its propellant compatibility, and its excellent machinability. Because of earlier successful experience with 7075 in Titan I, 7075 was again used in Titan II pump impellers which operate in noncryogenic propellant combinations of AeroZINE $50^{(1)}$ and nitrogen tetroxide.

A major problem in large 7075 impeller forgings is the low strength found near the center. This is caused partly by the low depth-of-hardening at the reduced cooling rates that result from the hot water quench (see Table 1). Low center properties have limited design allowables.

In 1957, a study $^{(2)}$ was made to determine the minimum properties obtainable in a "special product" forging (13-in. diameter x 9-in.) of 7079 aluminum alloy. The 7079 aluminum has higher magnesium and lower zinc, chromium, and copper contents than 7075, which results in greater depth of hardening. The 7079 properties presented in Table 2 and Figures 1 through 8 show conclusively that the 7079 depth of hardening is superior to that of 7075. The trend of decreasing properties with forging size and the superiority of 7079 over 7075 is further shown in Tables 3 and 4, which are the results from recent George C. Marshall Space Center tests. $^{(3)}$

Experience has demonstrated that 7079 aluminum alloy has the highest mechanical properties of the 7000 series alloys. When a strength-to-density basis is considered, the 7079 alloy appeared promising for pump impellers and inducers of the newer liquid oxygen-liquid hydrogen engines because the lower strength 7079 alloy operated successfully in liquid rocket engines at temperatures down to $-320^{\circ}\mathrm{F}$. However, impeller and inducer sizes have increased, and mechanical properties of large 7079 forgings were nonexistent for design analysis.

An investigation was undertaken to obtain design mechanical property data for five large 7079-T652 forgings of interest for pump applications in a liquid rocket engine operating in liquid oxygen and liquid hydrogen environments. It is this data that is delineated in this report. Conclusions and recommendations regarding the usage of 7079-T652 forgings exposed to a cryogenic environment are also included.

⁽¹⁾ AeroZINE 50 is a 50/50 fuel blend of unsymmetrical dimethyl hydrazine (UDMH) and hydrazine (N_2H_4).

^{(2) &}lt;u>Mechanical Properties of 7075-T6 and 7079-T6 Aluminum Alloy Forgings</u>, Report MM-58, Aerojet-General Corp., 1957.

⁽³⁾ Aluminum Alloy Forgings, 7075-T652 and 7079-T652, Summary Report R-RE-MMP, George C. Marshall Space Center, 1964.

TABLE 1

MINIMUM TENSILE PROPERTIES OF 7075 ALUMINUM ALLOY IMPELLER FORGINGS

Elongation	(%)	œ	†	\	ή.	11.5	12	2.5	0 r.	, 0 , 12	10.5	0,41	10.9	001 NO	۲•)	での! でで		•	•
0.2% Offset Yield Strength	(ksi)	75	55	52	62	64	50	20	56 57	57	55	- 80 /	99	7212	† 0	4.5 7.50 8.00	61 61	Z.2) J
Ultimate Strength	(ksi)	62	99	65	89	29	29	57	9 4	-99	88 &	3 Z I	75	888	2).	62 65	77	92	<u>+</u>
Temperature	$(P_{\rm e})$	RT	RT		RT	RT	RT	RT	-320 Refe	-320	RT	RT 	RT	RT	KT.	RT	RT RT	RT Rm	ጉኒፕ
	Orientation*	A		45° to axis	A	A	Ą	A	4 4	ដយ	4 E	H ≰!	E	ፈ ස !		A A	ድ ድ	E+ E	- 1
	Size (in.)	13 D x 9	1			8 D x 4	11.3 D x 8.5	12 D x 6.7			11.3 D x 8.5			5 D x 4		5-1/4 D x 4-1/2			
	Condition	Т6	T652		T652	T652	T652	T6			T652			165		T6			

*A = axial, R = radial, T = tangential

TABLE 2

MECHANICAL PROPERTIES OF STANDARD 7075-16 AND SPECIAL PRODUCT 7079-T6 ALUMINUM ALLOY FORGINGS*

A. Room Temperature

*Dimensions of 13-in. diameter by 9-in.

, BHN 7079-T6	11111111111111111111111111111111111111
Hardness, 7075-T6	11111111111111111111111111111111111111
ion In (4D) % 7079-T6	00000000000000000000000000000000000000
Elongation 1 inch (4D 7075-16	V C C C C C C C C C C C C C C C C C C C
Strength fset, ksi 7079-T6	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.
Yield Strength 0.2% Offset, ks 7075-T6 7079-	44444444444444444444444444444444444444
Strength i 7079-16	60000000000000000000000000000000000000
Tensile Strength ksi	00000000000000000000000000000000000000
Specimens	27 21 21 21 21 21 21 21 21 31 31 31 31 31 31 31 31 31 31 31 31 31

, BHN 7079-16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Hardness, 7075-T6	118 1111 1111 1112 1113 1113 1113 1123 1133 1133 1133 1133 1133 1133 1133 1133 1133 1133 1133 1133 1133
ion In (4D) % 7079-16	24444 264446 264446 264446 2646 2646 2646 2646 2646 2646 2646 2646 2646 2646 2646 26
Elongation 1 inch (4D) 7075-T6	C C C C C C C C C C C C C C C C C C C
trength set, ksi 7079-T6	788788888788888778888877888887788888778888
Yield Strength 0.2% Offset, ks 7075-T6 7079-	77777777777777777777777777777777777777
Strength i 7079-16	70.00 70
Tensile Strength ksi 7075-T6 7079-T	0.100100000000000000000000000000000000
Specimens	10-10-10-10-10-10-10-10-10-10-10-10-10-1

s, BHN	7079-T6	138	138	140	142	138	143	148	143	140	143	143	143	142	137	142	143	142	137	143
Hardness,	7075-T6	129	124	129	127	129	129	144	140	120	111	127	127	133	124	$12^{l_{\downarrow}}$	113	133	118	118
ion In (4D) %	9T-6707	10.5	11.0	10.0	11.0	11.5	12.0	12.5	11.0	7.5	*	0.9	0.9	6.5	7.0	7.5	0.6	11.0	13.0	11.0
Elongation 1 inch (4D	7075-T6	↑ •*	*	**	**	5.5	2.5	3.5	*	3.5	3.5	3.5	3.5	3.5	4.5	4.5	4.5	4.5	2.5	2.5
trength set, ksi	7079-TG	61.2	59.5	61.8	61.0	63.0	65.3	65.0	66.5	70.0	9.69	69.3	66.2	0.79	4.79	67.8	65.6	65.0	61.9	61.0
Yield Strength 0.2% Offset, ks	7075-TG	53.1	56.4	57.0	57.7	59.2	55.5	55.6	56.9	55.2	56.0	56.5	56.2	55.3	57.8	54.6	57.0	56.9	54.5	54.2
3trength i	7079-T6	72.5	72.5	73.0	73.0	74.5	0.97	75.5	78.5	0.67	79.0	79.0	76.2	78.0	78.1	78.0	77.0	76.4	73.2	72.3
Tensile Strength ksi	7075-T6	66.3	67.7	9.79	68.5	70.8	63.4	67.5	66.5	9.49	9.49	65.4	64.7	62.9	68.1	64.1	8.99	62.9	62.8	63.4
Specimens		19-1	Ж	H	M	N	21 - A	Э	ರ	Д	되	Ē	ტ	Н	H	L)	K	П	M	N

**No value obtained - specimen failed outside the gage mark.

B. Minus 320°F

ion In $(4D)\%$	7079-T6	2.0	2.8	*	1.8	2.5	2.0	2.0	2.5	2.0	**	*	2.0	1.0	*	*	2.5	5.0	0.9	5.3	5.0	7.0	5.0	*	**	1.2	1.0	*	2.5	3.0	3.5
Elongation 1 inch (4D	7075-T6	3.0	2.0	2.5	*	2.0	2.5	1.0	2.5	2.5	1.0	1.5	0 0	3.5	4.5	3.5	0.4	0.4	5.0	5.0	0.4	4.0	3.5	2.5	2.5	*	3.5	3.5	*	*	3.7
rength	7079-TG	70.6	63.1	69.2	70.4	65.1	*	62.4	54.3	64.1	2.69	67.0	70.6	72.6	73.4	61.9	59.6	*	66.1	65.2	0.89	4.99	6.89	4.79	71.1	73.1	75.4	68.1	4.89	0.07	70.5
Yield Strength O.2% Offset, ks	7075-T6	54.4	52.5	51.5	58.5	52.0	53.4	62.2	52.0	53.7	63.4	63.8	61.2	55.1	53.6	53.5	53.3	53.4	53.4	53.2	64.0	54.2	54.5	56.4	57.7	61.4	58.3	58.9	56.8		53.5
trength	7079-T6	75.6	77.4	78.4	78.2	78.2	77.6	78.8	79.8	77.4	81.0	77.0	81.0	82.0	80.5	79.5	81.2	82.2	81.7	80.5	81.7	81.2	83.1	81.1	80.2	80.0	81.5	82.6	79.7	82.5	83.0
Tensile Strength ksi	7075-T6	63.9	63.9	61.6	4.99	61.8	65.0	68.8	64.1	65.0	65.5	4.79	6.79	67.4	4.89	67.2	0.89	& & &	69.5	68.2	0.69	69.3	67.2	6.99	8,99	77.4	70.0	71.1	70.5	70.5	68.1
Specimens		3-A	Д	೮	5-A	Щ	రు	7-A	В	೮	9-A	щ	ರ	14-A	Д	೮	А	Ħ	ĒΉ	ŋ	н	Н	Þ	M	ıЛ	M	N	16-A	മ	ర	А

Specimens	Tensile Strength ksi 7075-16 7079-1	Strength i 7079-16	. 🖳	Strength fret, ksi 7079-T6	Elongation 1 inch $\frac{4}{1}$	
	69.0	82.5	53.4	69.5	w.4 ~	6.0
	68.6	82.0	53.0	0.99	4.5	3.5
		81.5	52.5	69.5	4.5	* .
	70.7	81.5	55.0	69.5	5.0	0.4
	69.5	82.0	56.0	66.1	2.5	5.0
	71.5	82.5	4.65	67.5	*	5.5
	<u>+</u>	82.2	0.49	*	*	*
	76.0	79.8	68.1	7.07	**	2.5
	76.5	81.5	69.2	75.4	2.5	2.0
	71.0	83.7	8.09	77.0	2.5	0.0
	72.9	69.5	62,1	70.5	2.5	*
	72.4	85.7	62.6	72.8	0.4	4.5
	70.0	85.7	61.1	73.1	2.5	9.6
	70.5	4.48	62.0	71.1	0°0 8	4.5
	70.5	85.0	62.5	73.0	3.5	0.4
	70.4	83.8	61.5	72.4	3.5	3.0
	68.5	83.3	55.6	72.2	2.5	3.0
	70.5	82.6	58.1	71.8	2.5	ဝ• က
	72.5	85.1	9.19	71.2	2.0	0.4
	73.8	85.6	61.5	72.6	2.0	0.4
	75.1	86.4	62.1	72.2	2.0	•
	75.6	82.0	63.2	9.89	*	5.5
	77.5	81.7	67.7	*	2.0	
	. !	84.1	:	71.9	1	5.0
	80.6	4.98	74.5	74.2	2.0	*
	77.0	83.9	70.2	74.7	2.0	•
	73.5	4.98	6.99	71.9	2.5	ν. ∞
	72.8	88.0	4.59	•	0.0	
	70.5	86.1	63.9		0.0	0.0

TABLE 2 (cont.)

Specimens	Tensile	Tensile Strength ksi	Yield S 0.2% Off	trength set, ksi	Elongat 1 inch	ion In (4D) %
	7075-T6	7079-TG	7075-T6	7075-T6 7079-T6	7075-T6	7075-I6 7079-I6
20-G	71.4	86.5	63.9	75.2	*	4.0
Н	71.5	86.2	62.7	74.8	0.0	3.0
H	72.2	9.98	63.8	74.3	0.0	, n
P	72.5	86.9	67.2	74.6	1.5	, O.
М	73.5	87.0	65.2	4.47	ر 0.	3.5
Ы	74.8	88.0	63.0	75.0	2.0	50.0
M	76.5	87.6	70.07	74.2	**	5.0
N	81.0	87.0	74.5	75.5	2.0	4.5

*No value obtained - extensometer slipped.
**No value obtained - specimen failed outside the gage mark.

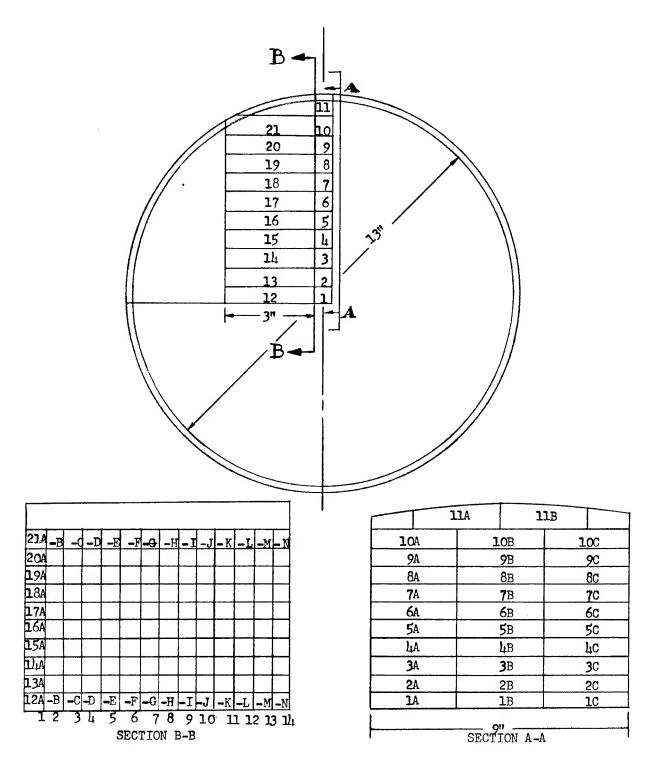


Figure 1
Specimen Locations of Standard 7075-T6 and Special
Product 7079-T6 Hand Forgings

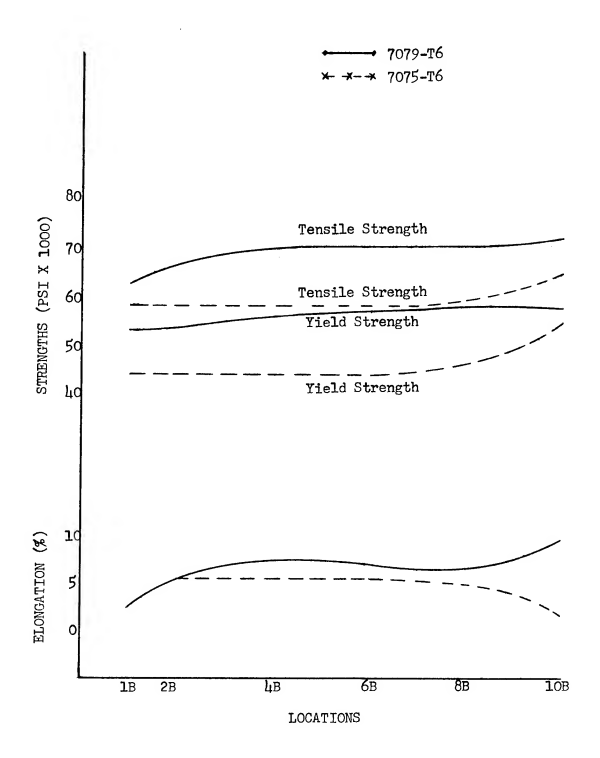
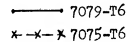


Figure 2
Mechanical Properties vs Specimen Locations of Standard 7075-T6 and Special Product 7079-T6 Hand Forgings



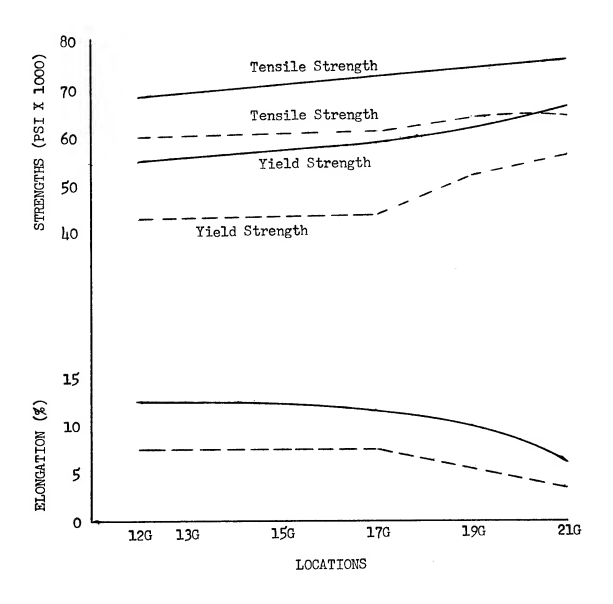


Figure 3
Mechanical Properties vs Specimen Locations of Standard 7075-T6 and Special Product 7079-T6 Hand Forgings

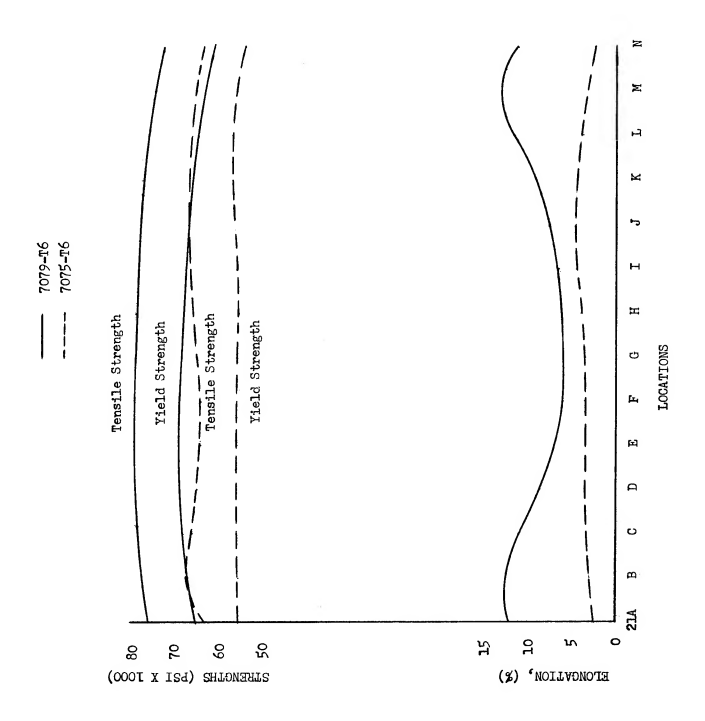


Figure 4
Mechanical Properties vs Specimen Locations of Standard 7075-T6 and Special Product 7079-T6 Hand Forgings

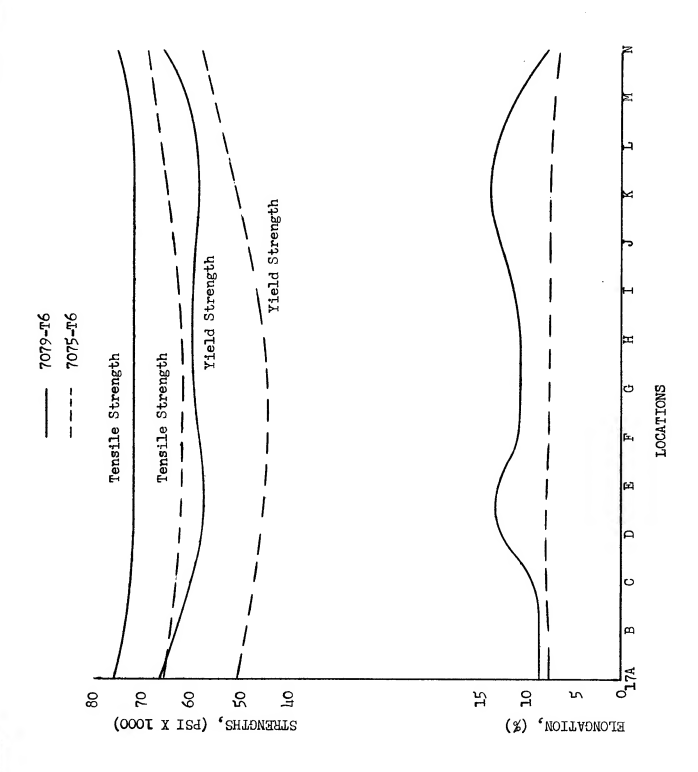


Figure 5
Mechanical Properties vs Specimen Locations of Standard 7075-T6 and Special Product 7079-T6 Hand Forgings

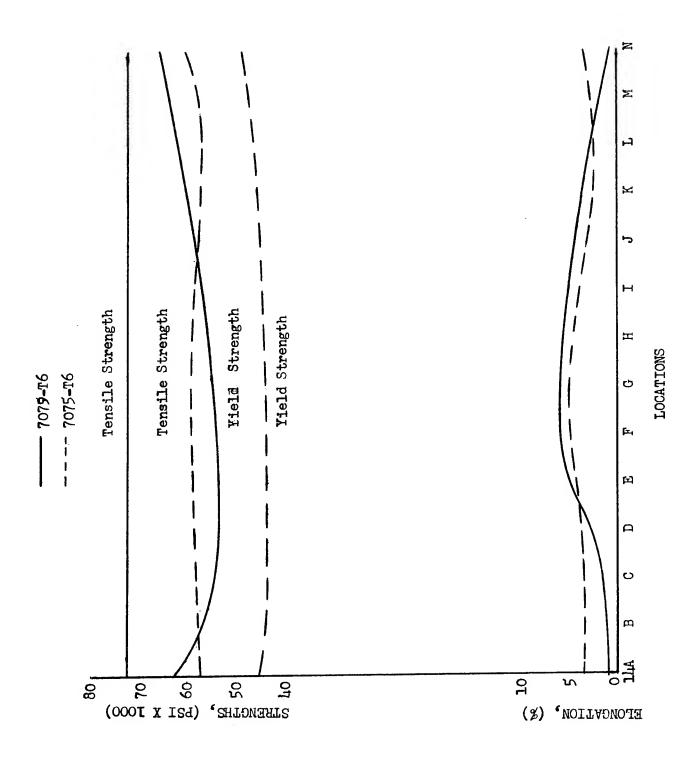


Figure 6
Mechanical Properties vs Specimen Locations of Standard 7075-T6 and Special Product 7079-T6 Hand Forgings

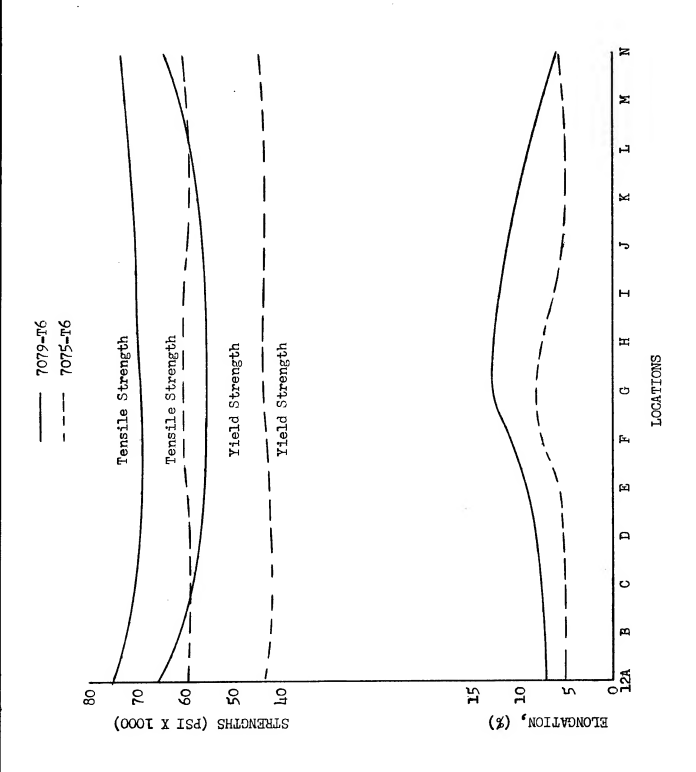


Figure 7
Mechanical Properties vs Specimen Locations of Standard 7075-T6 and Special Product 7079-T6 Hand Forgings

TABLE 4

EFFECT OF FORGING THICKNESS ON THE ROOM TEMPERATURE MECHANICAL PROPERTIES OF 7079-T652 HAND FORGINGS(1)

Elongation $(\% \text{ in } \mbox{$\mu$D})$	10 - 12 8 - 13 6 - 10	7 - 11 8 - 11 6 - 9	9 13 7 11 6 1 10	9 - 14 6 - 10 11 - 5	10 14 5 11 5	9 11 11 12 12 13	7 - 14 4 - 11 4 - 10
$\frac{ ext{Fty}}{ ext{(ksi)}}$	71 - 74 71 - 75 66 - 68	67 - 76 65.5 - 70 60 - 65	64 - 75 61 - 70 57 - 63	61 - 73 60 - 71 57 - 65	56.5 - 70 57 - 70 54.5 - 68	57 - 72 55 - 69 52 - 67	44 - 70 41 - 65 44 - 70
Ftu (ksi)	80 - 83 81.5 - 84 80 - 82	77 - 84 77 - 80 72 - 78	74 - 84 73 - 78 70 - 77	73 - 81 70 - 79 70 - 77	69 - 78 69 - 79 68 - 79	69 - 80 67 - 79 66.5 - 78	59 - 78 55 - 75 57 - 77
Direction	Longitudinal Long Trans. Short Trans.						
Size (in.)	2 x 32 x 12	h x 32 x 12	6 x 32 x 12	8 x 32 x 12	10 × 32 × 12	12 × 32 × 12	18 × 32 × 18

(1) Aluminum Alloy Forgings, 7075-T652 and 7079-T652, Summary Report R-RE-MMP, George C. Marshall Space Center, 1964.

III. TECHNICAL DISCUSSION

A. MATERIAL

The forging material condition and chemistry are listed in Table 5 along with the forgings dimensions and test section dimensions. The test sections are shown in Figures 9 through 11.

B. TESTING PROCEDURE

The general test procedure consists of cutting test rings from the peripheral area of the forgings, as shown in Figures 9 and 10. These test rings were machined into tensile specimens which were subsequently tested; the test results were then compared with those of like tensile specimens, which had been taken from the interior areas of the sectioned forging.

Control specimens in the -T652 temper were tested for base-line properties; the test results were compared with those of specimens that were taken from test rings parted from the forging and given the -T6 heat-treatment (per MIL-H-6088) after rough machining. The samples used in the reheat-treatment studies were taken from the areas shown in Figure 11.

The configuration and dimensions of tensile specimens are shown in Figure 12. They are standard designs and the stress concentration of the notched specimen is approximately 6.3. Specimen orientations were axial, radial, and tangential.

Tension tests were conducted using standard test equipment at 0.005 in./in./min strain rate at ambient temperature, at -320° F by immersion in liquid nitrogen, and at -423° F by immersion in liquid hydrogen.

Fatigue tests were conducted under tension/compression and bending stress at ambient temperature using standard test equipment. The fatigue specimens were taken from the interior areas of the sectioned forging; their configuration and dimensions are shown in Figures 13 and 14.

C. TEST RESULTS

1. Mechanical Properties of Hand Forging "A"

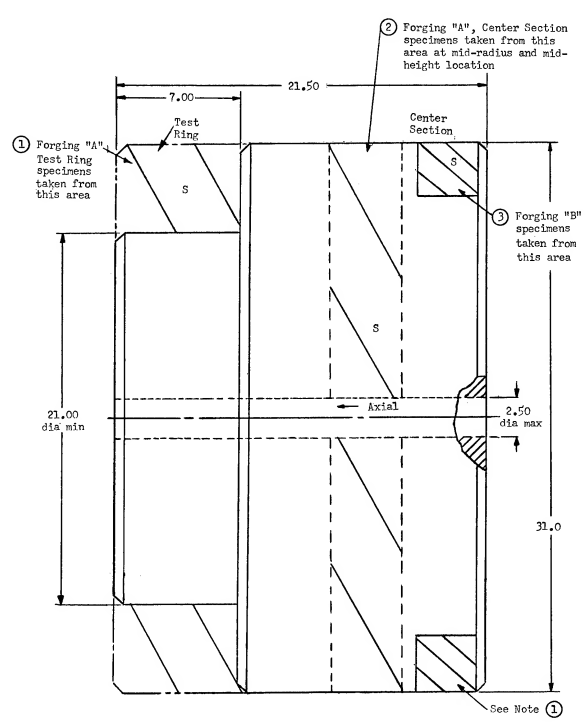
The tension data for the test ring and center section are listed in Tables 6 and 7 and shown graphically in Figures 15 through 20. The relative location of these sections is seen in Figure 9.

The test results substantiated the following conclusions regarding the large 7079-T652 impeller forging.

a. The increase of the 0.2% offset yield strength with decreasing temperature was gradual over the entire temperature range from ambient to $-423^{\circ}F$.

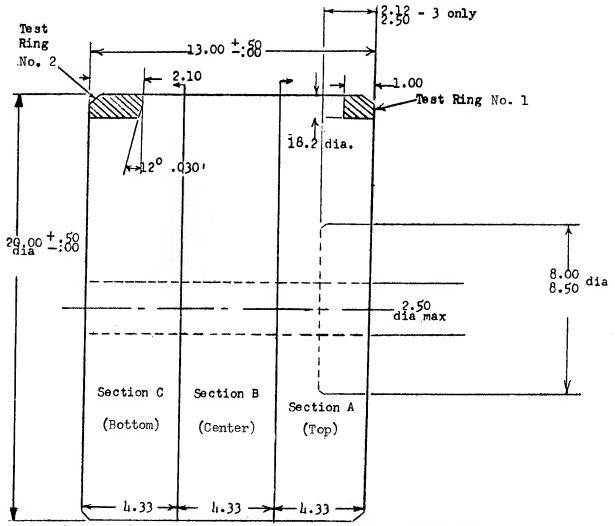
FORGING SIZE, CONDITION, TEST SECTION DIMENSIONS, AND MATERIAL CHEMISTRY OF 7079 HAND FORGINGS

	.03 .03		.05	•05				0.05	0.02
	11 N .03 0.03		0 20.0	0.056 0.05				0.046 0.05	0.05
	R. 1		0.11 0.195 3.51 4.45 0.15 0.07 0.05	0.17				0.18	0.16 0.05
11 STRY	8. t		t.45 (8. 4
L CHEN	3.05		3.51	2.85 4.8				3.25 4.6	3°t
MATERIAL CHEMISTRY	M S 12		0.195	0.21				0.20	0.23
21	- L		0.11	0.18				0.08 0.18	0.68 0.09 0.21 0.23 3.4
	50.07		0.10	0.73 0.09				0.08	60.0
	50.0 50.0 0.65 0.07		0.54 0.10	0.73				0.80	0.68
TEST SECTION	DIMENSIONS IN INCHES TEST RING 31D x 211D x 7L	CENTER 31D x 4.8L	TEST RING 310 x 2510 x ^U L	TEST RING 20D x 181D x 1.5L	ToP SECTION A 20D x 4.3L	CENTER SECTION B 20D x 4.3L	BOTTOM SECTION C 20D x 4.3L	TEST RING 20D x 181D x 1.5L	CENTER AND Periphery
	CONDITION -T652		-1652	-1652				-1652	-T652, THEN ROUGH MACHINED AND REHEAT- TREATED TO -T6 PER MIL-H-6088
	SIZE IN INCHES HAND FORGING DIA X LENGTH OXIDIZER 31 x 21.5 IMPELLER		31 × 21.5	20 × 13				20 × 13	20 × 13
	HAND FORGING OXIDIZER IMPELLER		OX 10 1 ZER Impeller	Fuer Inducer				Fuel Inducer	FUEL
	PART		ω	U				۵	យ



Specimen location, Impeller Blank, Oxidizer Pump, Forgings "A" and "B" specimens from Test Ring and Center Section were of axial, radial, and tangential orientations. Specimens were smooth and notched types per Figure 12.

Figure 9
Specimen Location, Impeller Blank, Oxidizer Pump,
Forgings "A" and "B"



Specimen location, Inducer Blank, Fuel Pump, Forgings "C" and "D" specimens from Test Rings were of tangential orientation. Those from test sections were of axial, radial, and tangential orientations. Specimens were smooth and notched types per Figure 12. Specimens from Inducer, Fuel Pump, Forging "D" were of like tangential orientation as Test Ring specimens and were taken from similar locations.

 $\label{eq:Figure 10} Figure \ 10$ Specimen Location, Inducer Blank, Fuel Pump, Forgings "C" and "D"

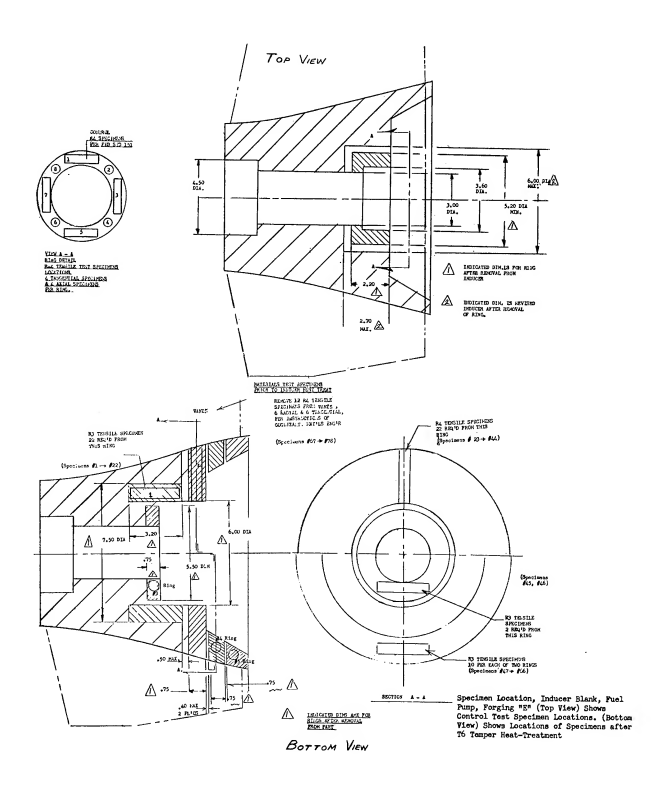


Figure 11 Specimen Location, Inducer Blank, Fuel Pump, Forging "E"

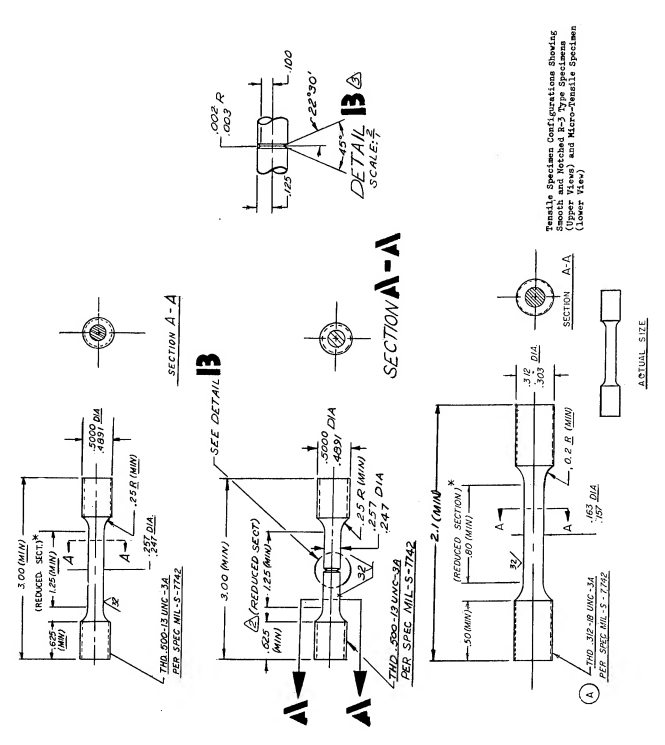
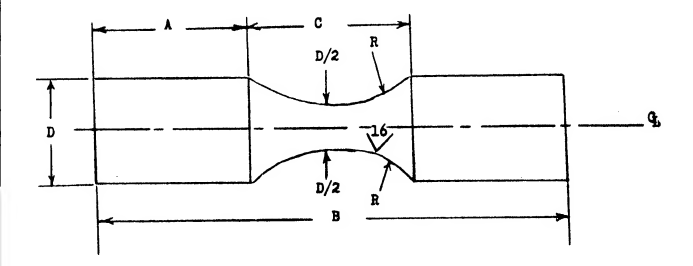


Figure 12
Tensile Specimen Configurations



NOT TO SCALE

Dimensions: $D = 0.5000 \pm 0.0005$ in.

 $A = 1.25 \pm 0.125$

 $B = 4.00 \pm 0.125$

 $C = 1.50 \pm 0.005$

 $R = 2.3125 \pm 0.002$

Notes: Diameter "D" and "D/2" shall be concentric within 0.001 in.

Adjust dimension "D/2" to identify through all specimens \pm 0.0002 in.

Specimen not to scale

MCM section shall have 16 max. finish. All other surfaces 32

Figure 13
Rotating Beam Fatigue Specimens

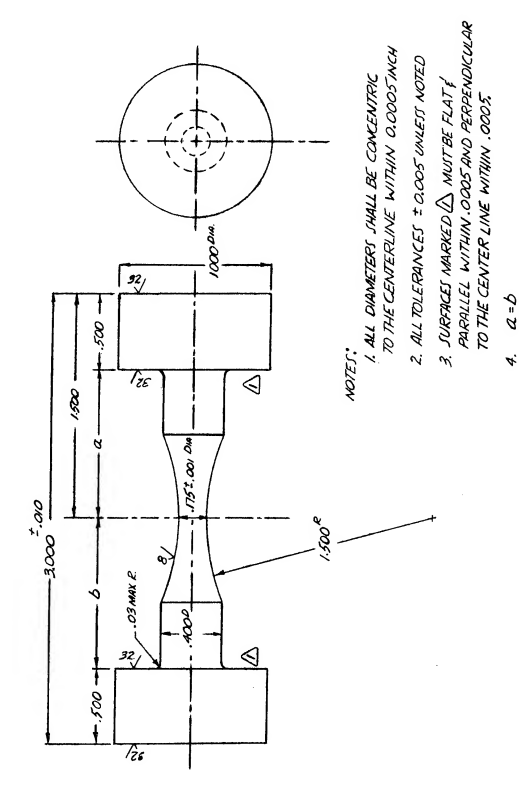


Figure 14
Tension/Compression Fatigue Specimen

TABLE 6

MECHANICAL PROPERTIES OF 7079-T652 FORGING "A" TEST RING

Notch Yield Ratio	3)		3) 1.46		.3)
Notch Tensile Ratio	$(K_{t} = 6.3)$		$(K_t = 6.3)$		$(K_{t} = 6.3)$
Neduction of Area (%) (%) 25.8 26.4 19.6 23.9	;	11.5 10.8 9.9 10.7	;	13.7 13.0 13.0	;
Elongation (% in 4D) 13.5 14.0 14.0 13.8	tensile specimen tensile specimen tensile specimen	10.00	tensile specimen tensile specimen tensile specimen	0000 v.v.v.	tensile specimen tensile specimen tensile specimen
0.2% Yield Strength (ksi) 49.7 53.7 60.1	Notched t Notched t Notched t	48.4 51.9 54.8	Notched 1 Notched 1 Notched 1	50.00 57.00 57.00 57.00	Notched Notched Notched
Ultimate Strength (ksi) 67.3 70.5 75.4	4.87 4.98.9 4.188 5.08	63.8 67.5 68.6 66.7	72.3 74.5 80.4 75.7	71.9 68.9 69.9	73.9 78.7 73.2 75.3
Test Temp (°F) RT RT RT AVG.	RT RT RVG.	RT RT RT Avg.	RT RT RT Avg.	RT RT RT Avg.	RT RT RY Avg.
Orientation Axial Axial Axial	Axial Axial Axial	Radial Radial Radial	Radial Radial Radial	Tangential Tangential Tangential	Tangential Tangential Tangential
Specimen 1 2 3	10 11 12 12	19 20 21	8 6 0 0	33 39 39	9 ≿8 † † † 29

TABLE 6 (cont.)

Notch Yield Ratio	3)		3 1.08		3 1.14
Notch Tensile Ratio	$(K_t = 6.3)$		$K_t = 6.3$		$K_{t} = 6.3$
Neduction of Area (4) 15.2 9.3 5.5	1	8.83.0 8.93.0 1.03.0	1	0.07.0 0.07.0	;
Elongation (% in 4D) 8.0 7.0 4.0 6.3	tensile specimen tensile specimen tensile specimen	~~~~ ~~~~~	tensile specimen tensile specimen tensile specimen	0.4 ww 0.00 w	tensile specimen tensile specimen tensile specimen
0.2% Yield Strength (ksi) 50.1 63.8 69.6 61.2	Notched t Notched t Notched t	57.6 65.0 68.1 63.6	Notched t Notched t Notched t	70.1 61.2 58.7 63.3	Notched t Notched t Notched t
Ultimate Strength (ksi) 77.8 82.6 85.6	83.0 88.6 87.9 86.5	73.5 76.8 75.7 75.3	75.7 67.4 62.0 68.4	77.7 73.7 72.0 74.5	74.6 70.7 71.7 72.3
Test Temp (°F) -320 -320 -320 Avg.	-320 -320 -320 Avg.	-320 -320 -320 Avg.	-320 -320 -320 Avg.	-320 -320 -320 Avg.	-320 -320 -320 Avg.
Orientation Axial Axial Axial	Axial Axial Axial	Radial Radial Radial	Radial Radial Radial	Tangential Tangential Tangential	Tangential Tangential Tangential
Specimen 4	1.3 1.4 1.5	22 23 24 24	33 33 33	7† 7† 7†	49 50 51

TABLE 6 (cont.)

Notch Yield Ratio	3.1.27		3 1.02		3 0.95
Notch Tensile Ratio	Kt = 6.3 0.98		Kt = 6.3 0.89		$K_{t} = 6.3$
Reduction of Area (β) 6.2 9.1 7.0	!	7. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	1	w44w	1
Elongation (% in 4D) 4.0 5.0 4.5	tensile specimen tensile specimen tensile specimen	ww w r.r. r.	tensile specimen tensile specimen tensile specimen	0 0 0 0 0 0 10 10 0	tensile specimen tensile specimen tensile specimen
0.2% Yield Strength (ksi) 63.7 63.1 68.0 64.9	Notched t Notched t Notched t	63.1 65.6 64.4	Notched t Notched t Notched t	56.8 57.3 57.1	Notched t Notched t Notched t
Ultimate Strength (ksi) 82.4 82.7 84.0 83.0	73.5 88.9 84.3 82.2	75.2 76.4 71.6 74.4	73.9 69.7 54.5 66.0	69.69 69.69 69.79	39.00 69.77 54.77
Test Temp (°F) -423 -423 -423 Avg.	-423 -423 -423 Avg.	-423 -423 -423 Avg.	-423 -423 -423 Avg.	-423 -423 -423 Avg.	-423 -423 -423 Avg.
Orientation Axial Axial Axial	Axial Axial Axial	Radial Radial Radial	Radial Radial Radial	Tangential Tangential Tangential	Tangential Tangential Tangential
Specimen 7 8	16 17 18	25 26 27	98. 17.00	43 44 45	57 77 57 74

TABLE 7

MECHANICAL PROPERTIES OF 7079-1652 FORGING "A" CENTER-SECTION

Notch Yield Ratio	3.1.97	1.59
Notch Tensile Ratio	Kt = 6.3 1.27	Kt = 6.3 1.07
Seduction of Area (%) 32.9 29.8 34.1 36.1	18.9 20.1 17.5 19.5	- 13 181 16.3 16.3
Elongation (% in 4D) 19.0 18.0 18.0 19.0 18.5	tensile specimen tensile specimen tensile specimen tensile specimen 15.5 13.0 13.0 13.0	tensile specimen tensile specimen tensile specimen 11.5 11.5 11.5 11.5
0.2% Yield Strength (ksi) 36.8 37.5	Notched to	Notched Notched Notched Notched Notched H1.2 41.4 42.2 43.8
Ultimate Strength (ksi) 58.1 57.8 57.2 57.9	0877 0907 0908 0908 0908 0908 0908 0908	63.5 62.3 60.9 60.9 60.9 60.9
Test Temp (°F) RT RT RT RT Avg.	RT RT RT Avg. RT RT RT RT Avg.	RT RT RT Avg.
Orientation Axial Axial Axial Axial	Axial Axial Axial Axial Radial Radial Radial	Radial Radial Radial Radial Tangential Tangential Tangential
Specimen 1 2 3 4	33 11 12 16 17 17 17	4 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

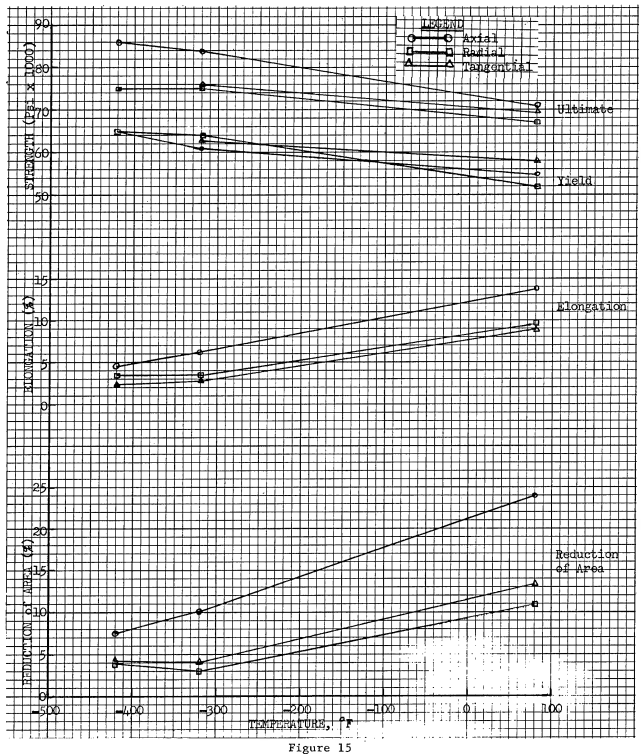
TABLE 7 (cont.)

Notch Yield Ratio	3		.3		6.3
Notch Tensile Ratio	$K_{\rm t} = 6.3$		Kt = 6.3 1.09		Kt = 6
Reduction of Area $(\%)$;	24.3 24.3 18.9 16.7	}	801 800 800 71 60 800	;
Elongation (% in 4D)	tensile specimen tensile specimen tensile specimen tensile specimen	19.0 21.0 16.0 17.0	tensile specimen tensile specimen tensile specimen tensile specimen	7.0.7. 7.0.7.	tensile specimen tensile specimen tensile specimen tensile specimen
0.2% Yield Strength (ksi)	Notched Notched Notched Notched	23.00 23.00 24.00 26.00	Notched Notched Notched Notched	48.3 50.1 50.3 50.7 49,9	Notched Notched Notched Notched
Ultimate Strength (ksi)	60.7 60.3 61.0 63.0	73.3 73.3 74.6 74.0 73.9	81.0 80.6 79.7 80.3	70.2 72.6 73.0 72.0	66.0 66.0 67.0 67.0 67.0 73.0 74.0
Test Temp	RT RT RT Avg.	-320 -320 -320 -320 Avg.	-320 -320 -320 -320 Avg.	-320 -320 -320 Avg.	-320 -320 -320 -320 Avg.
Orientation	Tangential Tangential Tangential Tangential	Axial Axial Axial Axial	Axial Axial Axial Axial	Radial Radial Radial Radial	Radial Radial Radial Radial
Specimen	65 66 67 67 67	w~ v∕u	†† †† ††	17 1.9 2.0	53 55 55 55

Notch Yield Ratio		3.1.26		3
Notch Tensile Ratio		$K_t = 6.3$		Kt = 6.3 0.915
Neduction of Area $(\%)$	00.00	!	10.8 13.7 13.8 13.8	;
Elongation (% in 4D)	7. V.V. T. V.	tensile specimen tensile specimen tensile specimen tensile specimen	10.0	tensile specimen tensile specimen tensile specimen tensile specimen
0.2% Yield Strength (ksi)	525.7 54.8 54.0 54.0	Notched t Notched t Notched t	49.7 50.7 50.6 50.3	Notched t Notched t Notched t
Ultimate Strength (ksi)	73.0 74.4 75.1	66.3 66.7 67.7 67.7	80.3 80.5 81.3 81.1	71.1 76.8 78.0 71.0
Test Temp (°F)	-320 -320 Avg.	-320 -320 -320 -320 Avg.	-423 -423 -423 -423 Avg.	-423 -423 -423 -423 Avg.
Orientation Tangential	Tangential Tangential Tangential	Tangential Tangential Tangential Tangential	Axial Axial Axial Axial	Axial Axial Axial Axial
Specimen 29	337.	60 60 60	10 11 12	844 444 444 444

TABLE 7 (cont.)

Notch Yield Ratio	3.0.94		3 1.06
Notch Tensile Ratio	$K_{t} = 6.3$		$K_t = 6.3$
Reduction of Area (%) 5.8 6.3 7.3 6.3 6.3	;	4444 000000	1
Elongation (% in 4D) 4.0 4.0 5.0 5.0 5.0	tensile specimen tensile specimen tensile specimen	~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	tensile specimen tensile specimen tensile specimen
0.2% Yield Strength (ksi) 57.1 62.2 55.0 58.2	Notched t Notched t Notched t	59.6 55.2 57.4	Notched tensile Notched tensile Notched tensile
Ultimate Strength (ksi) 75.5 77.1 76.0 79.2	63.0 74.9 74.9	70.2 73.4 71.8 74.5	59.1 70.0 53.2 60.8
Test Temp (°F) -423 -423 -423 -423 Avg.	-423 -423 -423 Avg.	-423 -423 -423 -423 Avg.	-423 -423 -423 Avg.
Orientation Radial Radial Radial Radial	Radial Radial Radial	Tangential Tangential Tangential Tangential	Tangential Tangential Tangential
Specimen 21 22 23 24	6 9 8 6 9 8	33 34 367 367	69 70 71



The Effect of Temperature on the Smooth-Bar Mechanical Properties of Forging "A" Test Ring

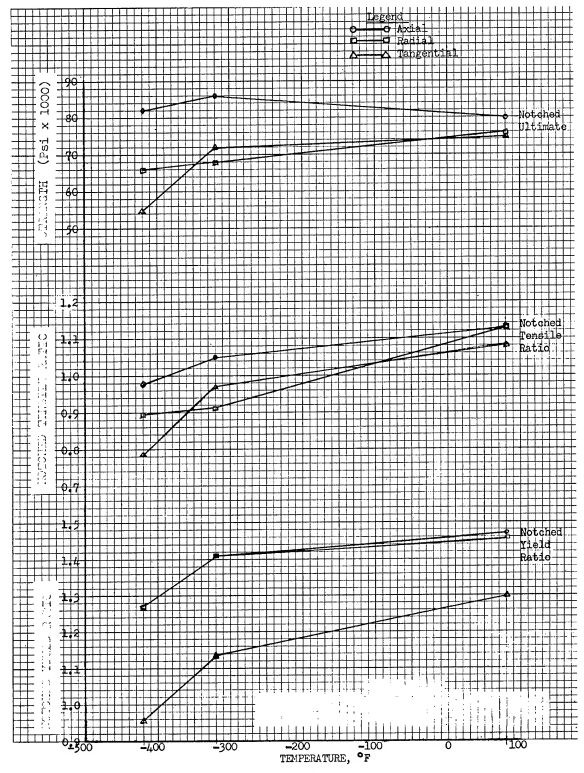
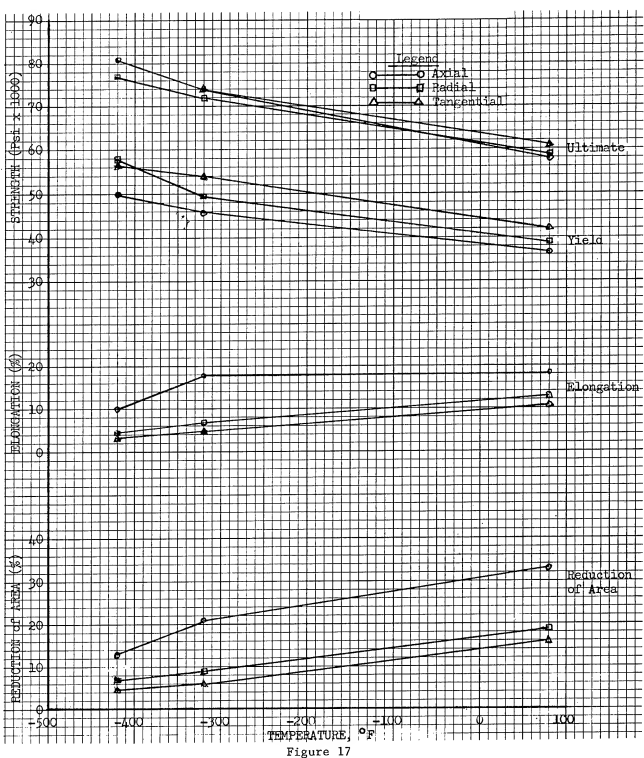
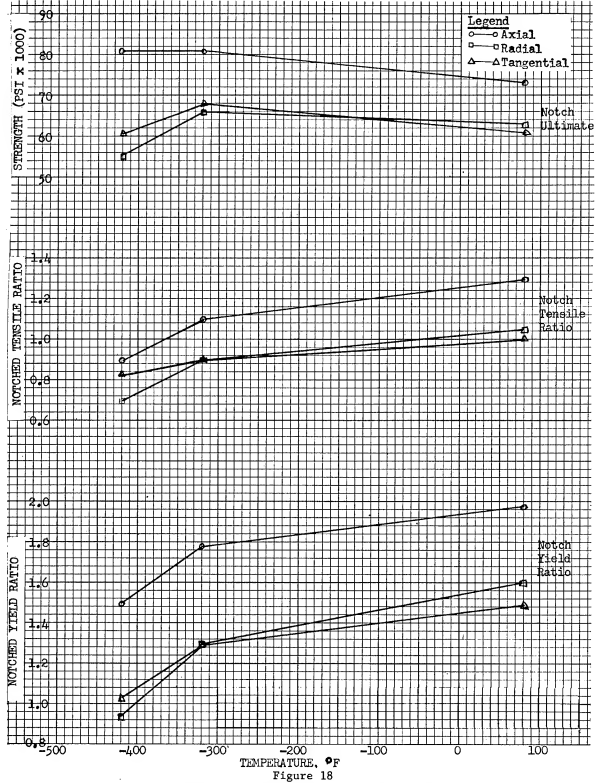


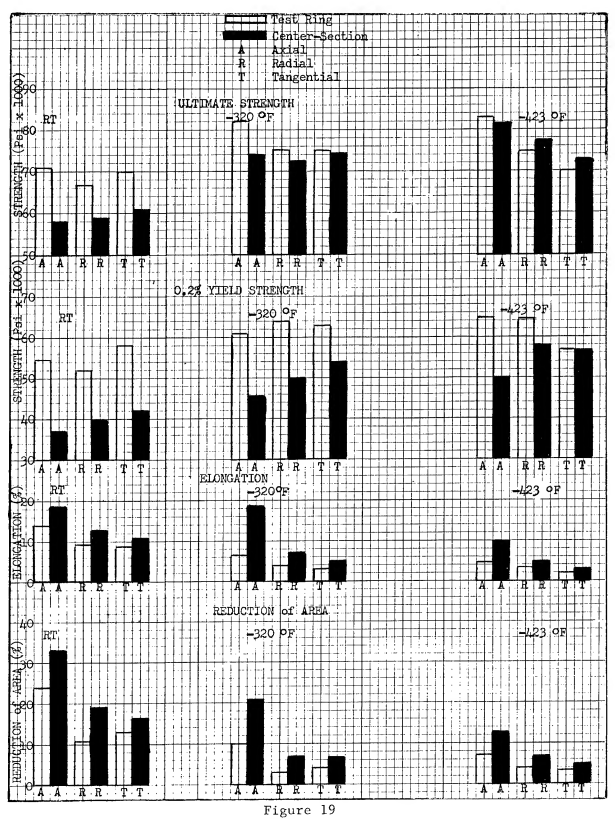
Figure 16
The Effect of Temperature on the Notched-Bar Mechanical Properties of Forging "A" Test Ring



The Effect of Temperature on the Smooth-Bar Mechanical Properties of Forging "A" Center Section



The Effect of Temperature on the Notched-Bar Mechanical Properties of Forging "A" Center Section



Comparison of Forging "A" Test Ring and Center Section
Mechanical Properties

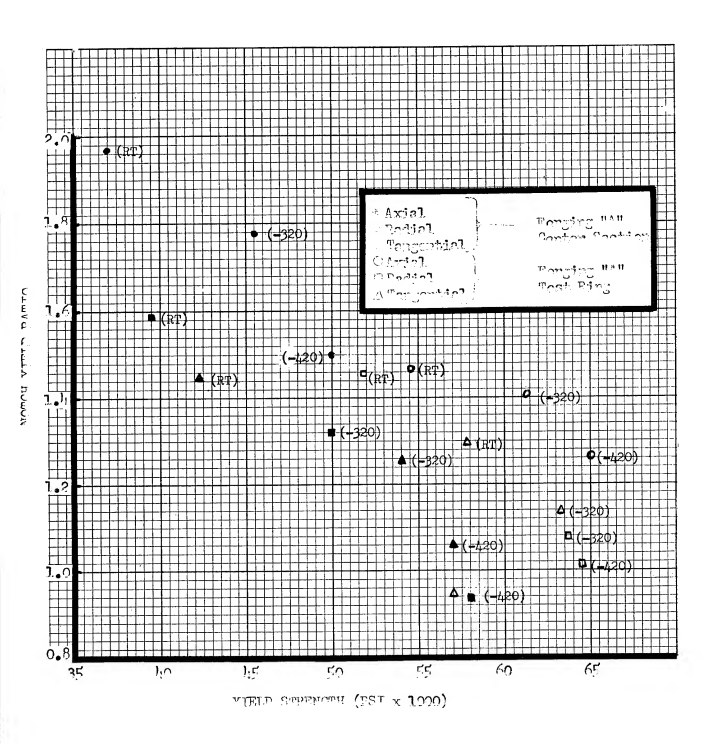


Figure 20
Forging "A" Notch-Yield Ratio vs Yield Strength

- b. The ultimate strength increased as the testing temperature was decreased and at approximately the same gradual rate as the yield strength. The 7079 alloy experienced a low work hardening rate, as indicated by the gradual increase with a lowering of temperature.
- c. Ductility, as measured by elongation and area reduction, exhibited a reverse trend -- a decrease with lowering of temperature. This is uncommon for a wrought, face-centered-cubic alloy where ductility does not change appreciably with a temperature decrease.
- d. The notch-tensile strength and the notch-tensile (notched tensile strength/smooth bar tensile strength) and notch-yield (notched tensile strength/smooth bar yield strength) ratios decreased as the testing temperature was decreased. This is an indication of reduced toughness. The toughness, as measured by notch-yield ratio, is quite good at ambient temperature, is marginal at -320°F, and is poor at -423°F. There was considerable scatter of notch-tensile data at very low temperature, partly because of the relatively poor toughness of Grade 7079.
- e. The forging exhibited an anisotropic condition, which is illustrated by the variance of the smooth-bar properties of specimens in the axial, radial, and tangential orientations. The properties were generally highest in the grain flow (axial) direction as is common in other alloys.
- f. The mechanical properties were strongly influenced by the mass-quench effect. This is illustrated by the significant variation of the center-section and test ring properties at the corresponding testing temperatures, as shown in Figure 19. The test ring generally had higher strength and lower ductility than the center section. The variation was consistent in the axial, radial and tangential specimen orientations. In a subsequent section of this report it will be shown that the properties are influenced by grain size, which is controlled by hot-working.
- g. The notch-yield ratio is an inverse function of yield strength, as shown in Figure 20. Yield strength and ductility are also inversely related. For cryogenic service, a material with a high notch-yield ratio (greater than unity) as well as high yield strength is desired. This condition is not satisfied with Grade 7079 in forgings of the size under consideration.

Recent data ⁽⁴⁾ related the notch-yield ratio and yield strength for 6061, 5456, 2014, 2019, 7039, and X7106 in a similar notch-yield ratio versus yield-strength plot. Highest notch-yield ratios were obtained with the lowest yield strengths in these aluminum alloys. Adequate combination of high notch-yield ratios and high yield strengths are not observed in these commercial aluminum alloys at very low temperatures.

⁽⁴⁾ Campbell, J.E., <u>Properties and Applications of Aluminum Alloys at Low Temperatures</u>, Battelle Memorial Institute, 1964.

2. Mechanical Properties of Hand Forging "B"

Tensile data for the test ring are listed in Table 8 and shown graphically in Figure 21.

The strengths are slightly higher and the ductilities are lower than those of the Hand Forging "A" test ring. The relative position of the test rings with respect to the periphery of the forging is shown in Figure 9. Specimens of Hand Forging "B" were taken closer to the surface where greater hardening response and mechanical working resulted in higher strength.

In agreement with previous data, strength and ductility are influenced in a manner similar to that described previously upon exposure to low temperatures. At low temperatures, the YS/UTS ratios (yield strength to ultimate strength in a smooth-bar test specimen) were notably high, which is undesirable in a cryogenic alloy.

Based upon notch-yield criteria, the test ring is relatively notch tough at ambient temperature and when axially oriented at $-320^{\circ}F$. Notch-sensitivity is apparent in the radial and tangential orientations at $-320^{\circ}F$, and in all orientations at $-423^{\circ}F$.

3. Mechanical Properties of Hand Forging "C"

The low temperature tests described earlier were performed using a slightly smaller forging (see Figure 10). Properties at the test ring, top, center, and bottom locations were studied. These data are listed in Tables 9 and 10 and illustrated graphically in Figures 22 through 24.

The test results indicate the following significant features:

- a. The data are in agreement with previous findings regarding the effect of temperature upon mechanical properties. It confirmed that when the temperature is lowered, strengths and notch sensitivity are increased while ductility is decreased.
- b. Highest strengths were obtained in the test ring. Lowest strength, superior toughness, and highest ductilities were obtained at the center section. The top and bottom section properties were essentially equivalent.

Generally, when comparing the center-section properties of the impeller and inducer forgings (viz., Forgings "A" and "C", respectively), Forging "A" has inferior strength but superior ductility (see Figures 25 and 26). Highest strengths are obtained near the quenched surface while ductility variations are smaller (see Figure 27).

All of the above observations are based upon experimental results and allow the following general conclusions to be drawn. The 7079-T652 forgings have relatively poor toughness at a temperature of $-423^{\circ}F$. Also,

TABLE 8

MECHANICAL PROPERTIES OF 7079-1652 FORGING "B" TEST RING

Notch Yield Ratio		3		3 1.41	
Notch Tensile Ratio		$K_{t} = 6.3$		$K_{t} = 6.3$	
Reduction of Area $(\%)$	22.4 19.8 16.1 17.4 18.9		9.1 7.0 7.7 7.1		9.67.7
Elongation (% in 4D)	10.5 10.0 12.0 10.4	tensile specimen tensile specimen tensile specimen tensile specimen	~~~~ °°°°°°	tensile specimen tensile specimen tensile specimen tensile specimen	000000
O.2% Yield Strength (ksi)	62.5 62.2 62.0 62.0	Notched to Notched to Notched to	86888 88888 88888 88888 88888 88888 88888 8888	Notched to Notched to Notched to Notched to	4.49 6.13 6.09 4.06 62.0
Ultimate Strength (ksi)	75.5 76.3 75.4 73.1	\$\$\$33 \$\$.1.0 \$.1.10	71.1 72.0 72.1 79.6	83.4 79.2 87.8 87.3 98.9	74.4 71.2 71.3 70.9
Test Temp	RT RT RT Avg.	RT RT RT AVG.	RT RT RT Avg.	RT RT RT Avg.	RT RT RT Avg.
Orientation	Axial Axial Axial Axial	Axial Axial Axial Axial	Radial Radial Radial Radial	Radial Radial Radial Radial	Tangential Tangential Tangential Tangential
Specimen	+ M M +	37 38 40 40	13 17 16 16	49 51 52	25 25 24 8

TABLE 8 (cont.)

Notch Yield Ratio	3 1.23		3 1.19		3
Notch Tensile Ratio	K _t = 6.3		$K_{t} = 6.3$		$K_{t} = 6.3$
Reduction of Area $(\%)$	1.10	######################################		14.6 3.7.1.6 3.7.1.7.	
Elongation (% in 4D)	tensile specimen tensile specimen tensile specimen	wwww. r.r.r.r.r	tensile specimen tensile specimen tensile specimen	00000	tensile specimen tensile specimen tensile specimen
0.2% Yield Strength (ksi)	Notched to	72.5 71.1 75.2	Notched Notched Notched	78.1 71.8 71.3 73.7	Notched tensile Notched tensile Notched tensile
Ultimate Strength (ksi)	77.8 76.9 74.47 76.4	83.3 80.9 87.4 86.7 84.6	888 4.5 8.5 4.8 8.8 8.8	74.7 78.1 75.4 73.5	64.1 67.9 61.6 64.5
Test Temp	RT RT RT Avg.	-320 -320 -320 -320 Avg.	-320 -320 -320 -320 Avg.	-320 -320 -320 -320 Avg.	-320 -320 -320 -320 Avg.
Orientation	Tangential Tangential Tangential	Axial Axial Axial Axial	Axial Axial Axial Axial	Radial Radial Radial Radial	Radial Radial Radial Radial
Specimen	61 62 63	N/0 F-80	71 71 71 71 71	17 18 20 20	22 22 24 32

Notch Yield <u>Ratio</u>		6.3		6.3	
Notch Tensile Ratio		$K_{t} = 6.$		$K_{t} = 6$	
Reduction of Area $(\%)$	~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		00001 400001		00000
Elongation (% in μ D)	www.w.o.v.o.v.o.	tensile specimen tensile specimen tensile specimen tensile specimen	(1) 3.0 3.0 (1) 3.0	tensile specimen tensile specimen tensile specimen tensile specimen	0.000 0.000
O.2% Yield Strength (ksi)	73.2 73.4 78.1 	Notched t Notched t Notched t	77.0 84.3 82.8 81.9	Notched t Notched t Notched t	77.8 (2) (2) (2) (2) 77.8
Ultimate Strength (ksi)	75.8 77.1 78.4 75.8	50.2 62.1 44.8 43.7	86.6 89.5 88.1	49.2 68.5 75.2 87.1	78.1 73.2(3) 76.4(3) 78.7(3)
Hest (en)	-320 -320 -320 -320 Avg.	-320 -320 -320 Avg.	-423 -423 -423 -423 Avg.	-423 -423 -423 -423 Avg.	-423 -423 -423 -423 Avg.
Orientation	Tangential Tangential Tangential Tangential	Tangential Tangential Tangential Tangential	Axial Axial Axial Axial	Axial Axial Axial Axial	Radial Radial Radial Radial
Specimen	33 33 35 35 35	84 662	0 0 0 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	8 7 7 7 7 8 7 7	21 22 24 24

TABLE 8 (cont.)

Notch Yield Ratio	3		3
Notch Tensile Ratio	$K_{t} = 6.3$		$K_{\rm t} = 6.3$
Reduction of Area $(\%)$		00000	
Elongation $(\% \text{ in } 4D)$	tensile specimen tensile specimen tensile specimen tensile specimen	0.00	tensile specimen tensile specimen tensile specimen tensile specimen
0.2% Yield Strength (ksi)	Notched t Notched t Notched t	(2) (2) (2) 81.7 81.7	Notched tensile Notched tensile Notched tensile Notched tensile
Ultimate Strength (ksi)	77.47.77 77.87.00 1.88.89.00	75.8(3) 60.6(3) 78.1(3) 82.3 82.3	27.6 16.1 46.9 49.5
Test Temp	-423 -423 -423 -423 Avg.	-423 -423 -423 -423 Avg.	-423 -423 -423 -423 Avg.
Orientation	Radial Radial Radial Radial	Tangential Tangential Tangential Tangential	Tangential Tangential Tangential Tangential
Specimen	22 28 20 20 20 20 20 20 20 20 20 20 20 20 20	34 35 36	69 70 72

NOTES:

Specimen fractured outside of the gage mark. No yield obtained in specimen during stressing. Not included in average of results. 40.6

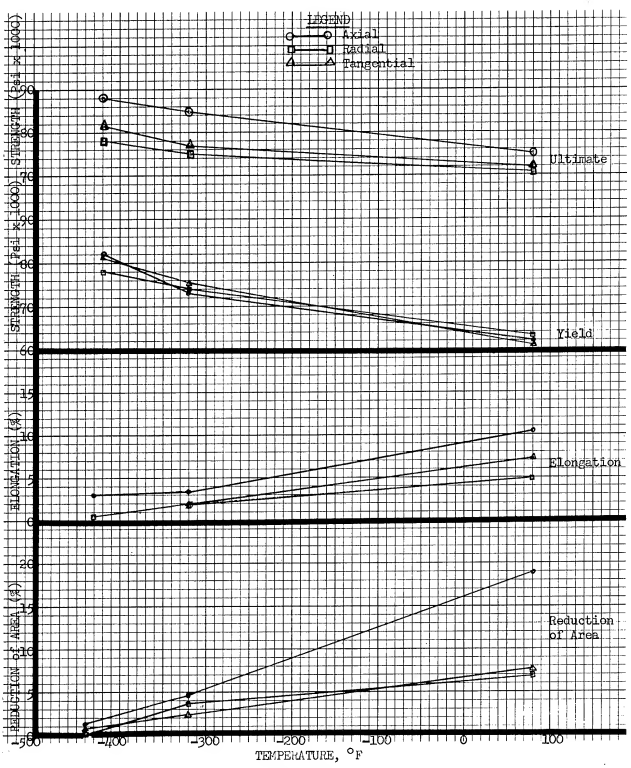


Figure 21
The Effect of Temperature on Test Ring Smooth-Bar Mechanical Properties of Forging "B" Test Ring

TABLE 9

MECHANICAL PROPERTIES OF 7079-T652 FORGING "C" TEST RING

Notch	YIELD RATIO		1.29			0.805
Nотсн	TENSILE		1.12	•		0.75
STRESS	CONCENTR.		0.7.7. 0.4.0		·	6.6
REDUCTION	OF AREA	2.51 2.61 4.62 5.51			N 0 - 0 - N 8 0 8 4	
_	ELONGATION	9.0 7.0 7.7	NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN		0.1.0.0.1.0.0.1.0.0.1.0.0.0.1.0.0.0.1.0.0.0.1.0.0.0.1.0	NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN
0.2% YIELD	STRENGTH (KS!)	66.6 63.9 67.9 66.1	NOTCHED TENSILE NOTCHED TENSILE NOTCHED TENSILE		87.9 82.5 83.2 89.3 87.7	NOTCHED T NOTCHED T NOTCHED T
ULTIMATE	STRENGTH (KSI)	76.4 74.5 76.4 75.8	84.6 83.4 87.1 85.0		93.4 94.8 97.5 97.5	62.7 77.9 79.0 70.6
F.S.T.	TEMP	RT RT AVG.	RT RT AVG.		-423 -423 -423 -423 Avc.	-423 -423 -423 -423 Avs.
	AREA	PERIPHERY PERIPHERY PERIPHERY	PERIPHERY PERIPHERY PERIPHERY		PERIPHERY PERIPHERY PERIPHERY PERIPHERY	PERIPHERY PERIPHERY PERIPHERY
TEST RING NO. 1	ORIENTATION	TANGENTIAL TANGENTIAL TANGENTIAL	TANGENT IAL TANGENT IAL TANGENT IAL	TEST RING NO. 2	TANGENT I AL TANGENT I AL TANGENT I AL	TANGENT IAL TANGENT IAL TANGENT IAL TANGENT IAL
A. TEST R	SPECIMEN	24-c 26-c 28-c	23-C 25-C 27-C	B. Test R	10-A 12-A 14-A 16-A	9-A 11-A 13-A 15-A

ABLE 10

MECHANICAL PROPERTIES OF 7079-T652 FORGING "C" TOP, CENTER, AND BOTTOM SECTIONS

NOTCH	YIELD RATIO		1.22		1.26			1.48			1.19	
Notch	TENSILE		96•0		66.0			1.17			1.03	
STRESS	CONCENTR.		ተ •ተ					5.2	4.2		e e.	
REDUCTION	OF AREA	13.0		13.1		14.6	15.9			 		ი ი ი ი ი ი
	ELONGATION	0.6	NOTCHED TENSILE SPECIMEN	6.5	NOTCHED TENSILE SPECIMEN	11.0	11.5	NOTCHED TENSILE SPECIMEN	NOTCHED TENSILE SPECIMEN	3.0	NOTCHED TENSILE SPECIMEN Notched Tensile specimen	2.5 2.5 2.5
0.2% YIELD	STRENGTH (KSI)	54.6	NOTCHED T	51.1	NOTCHED T	1,64	53.1	Notcheb t	NOTCHED T	η•99 η•99	NOTCHEO T	68.3 60.2 64.3
ULTIMATE	STRENGTH (KSI)	t.89	6.99	65° ¹ 4	9°49	64.1	67.3	78.7	60.2	78.4 75.6 77.0	78.3 80.1 79.2	78.3 79.9 75.8
TEST	TEMP	RT	RT	R	R	ВŢ	RT	RT	RT	-320 -320 Avg.	-320 -320 Avg.	-320 -320 Avg.
	AREA	1/2 RADIUS	1/2 RADIUS	1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/2 RADIUS 1/4 RADIUS	1/4 RADIUS 1/4 RADIUS	1/4 RADIUS 1/4 RADIUS
TOP SECTION	ORIENTATION	TANGENTIAL	TANGENTIAL	AXIAL	A×i∧L	AXIAL	RADIAL	RADIAL	RADIAL	TANGENT IAL TANGENT IAL	TANGENT I AL TANGENT I AL	AX1AL AX1AL
A. TOP 9	SPECIMEN	(†1	CJ	ſΛ	16	က	9	81	1A 2A	7 a 8a	4 4 4

TABLE 10 (CONT.)

NOTCH NOTCH TENSILE YIELD RATIO	70.1 16.0		1.10 1.27		0.69 0.791			0°.734 0.89		0.86 1.01
STRESS CONCENTR.	6.3		6.3		8.4			7.4		J. 4.
REDUCTION OF AREA (%)		6.4 7.4 7.4	7 7	ক ক ক এ এ এ	z	ተ. 2	489	z.	z.	z
ELONGATION	TENSILE SPECIMEN Tensile specimen	64 6 0.00	NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN	8 8 8 0 0 10	NOTCHED TENSILE SPECIMEN	3.0	0 0 ° 8 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0 ° 0	NOTCHED TENSILE SPECIMEN	NOTCHED TENSILE SPECIMEN	NOTCHED TENSILE SPECIMEN
0.2% YIELD STRENGTH (KSI)	NOTCHED TENSILE NOTCHED TENSILE	68.5 66.7 67.6	NOTCHED	72.0 71.0 71.5	NOTCHED	t. 49	65.2	Notched	Notched	Notched
ULTIMATE STRENGTH (KSI)	72.7 65.0 68.9	78.7 78.5 78.6	87.6 84.7 86.2	83.9 82.3	9.99	80.7	79.4 78.6 79.0	58.0	74.1	6.07
TEST TEMP	-320 -320 AVG.	-320 -320 Ave.	-320 -320 Avg.	-423 -423 Avg.	-423	-423	-423 -423 Avg.	-423	-423	-423
AREA	1/4 RADIUS 1/4 RADIUS	1/4 RADIUS 1/4 RADIUS	1/4 RADIUS 1/4 RADIUS	1/2 RADIUS 1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/2 RADIUS 1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/2 RADIUS
ORIENTATION	AXIAL AXIAL	RADIAL RADIAL	RADIAL RADIAL	TANGENT IAL TANGENT IAL	TANGENTIAL	TANGENT IAL	AXIAL AXIAL	AXIAL	AXIAL	RADIAL
SPECIMEN	φ. γ <u>.</u>	9 A 10A	11A 12A	13	10	17	8 14(1)		19	2 51

NOTCH YIELD RATIO					1.5			1.39			1.39		
NOTCH TENSILE RATIO					1.15			1.0			1.15		
STRESS CONCENTR. (K _T)					6.1			4.5			4.95		
REDUCTION OF AREA (%)	3.5 3.1 15		13.8	16.7	z	11.5	13.1	z	14.5	16.7	z	13.7	ν. ν. δ. σ.
ELONGATION (% IN 4D)	2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		8.5	12.0	TENSILE SPECIMEN	10.0	0.6	NOTCHED TENSILE SPECIMEN	8.5	12.0	TENSILE SPECIMEN	7.0	000
0.2% YIELD STRENGTH (MSI)	72.2 68.4 70.3		L.84	50.9	Notched T	48.5	Հ• ††	NOTCHED T	6•54	18.7	NOT CHED T	16.7	66.1 66.0 66.05
ULTIMATE STRENGTH (KSI)	83.0 82.6 82.8		9*119	9.99	16.7	64.0	62.0	62.1	62.3	64.8	6.79	62.2	79.0 79.1 79.05
TEST TEMP	-423 -423 Avg.		RT	RT	RT	RT	RT	RT	RT	RT	RT	RT	-320 -320 Avg.
AREA	1/2 RADIUS 1/2 RADIUS		1/4 RADIUS	1/2 RADIUS	1/2 RADIUS	1/4 RADIUS	1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/4 RADIUS 1/4 RADIUS
ORIENTATION	RADIAL RADIAL	CENTER SECTION	TANGENTIAL	TANGENT IAL	TANGENTIAL	AXIAL	AXIAL	AXIAL	AXIAL	RADIAL	RADIAL	RADIAL	TANGENTIAL TANGENTIAL
SPECIMEN	و ال	B. CENTE	56	28	31	72	59	32	٤4	30	33	45	178 188

TABLE 10 (CONT.)

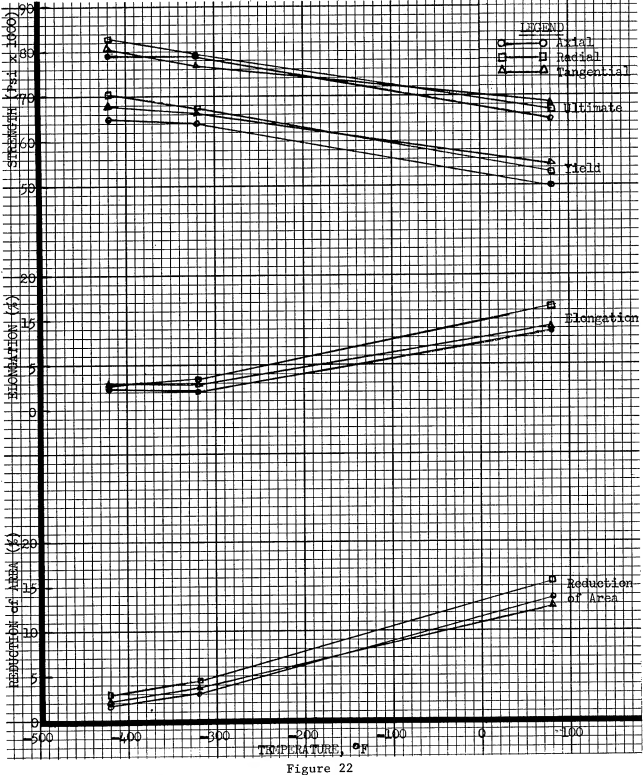
NOT CH YIELD RATIO	1.21		1.28		1.25		0.914		1.01
NOTCH TENSILE RATIO	1.01		1.02		1.03		47.0		0.786
STRESS CONCENTR. (K _T)	6.3		6.6 6.3		ო ო •••		9.4		6°4
REDUCTION OF AREA (%)		0.8° 4 4 4 4		4.0 4.35		O• †		୧୯ ୧୯ ୧୯	
ELONGATION	TENSILE SPECIMEN TENSILE SPECIMEN	9, 9, 9, 12, 12, 12,	TENSILE SPECIMEN Tensile specimen	4.0 3.5 3.75	TENSILE SPECIMEN TENSILE SPECIMEN	2.0	NOTCHED TENSILE SPECIMEN	0 0 0 0 0 0 0 0 0	NOTCHED TENSILE SPECIMEN
0.2% YIELD Strength (KSI)	NOTCHED TENSILE NOTCHED TENSILE	56.0 57.4 56.7	NOTCHED TENSILE NOTCHED TENSILE	63.6 64.2 63.9	Notcheb Notcheb	0.69	NOTCHED 1	65.8 65.2 65.5	NOT CHED 1
ULTIMATE STRENGTH (KSI)	82.0 77.7 79.9	71.2	69°4 75.6	77.3 77.2 77.25	4.08 4.08 79.9	84.9	63.0	84.7 84.1 84.1	ħ.99
TEST TEMP	-320 -320 Avg.	-320 -320 Avs.	-320 -320 Avg.	-320 -320 Avs.	-320 -320 Avg.	-423	-423	-423 -423 Avs.	-423
AREA	1/4 RADIUS 1/4 RADIUS	1/4 RADIUS 1/4 RADIUS	1/4 Rabius 1/4 Rabius	1/4 RADIUS 1/4 RADIUS	1/4 RADIUS 1/4 RADIUS	1/4 RADIUS	1/4 RADIUS	1/2 RADIUS 1/2 RADIUS	1/2 RADIUS
ORIENTATION	TANGENT I AL TANGENT I AL	AXIAL AXIAL	AXIAL AXIAL	RADIAL RADIAL	RADIAL RADIAL	TANGENTIAL	TANGENTIAL	TANGENT I AL TANGENT I AL	TANGENTIAL
SPECIMEN	198 208	138 148	15B 16B	21B 22B	238 248	50	23	94 70 70	37

NOTCH YIELD RATIO			0.91		1.01			0.92		٥٠934			1.25
NOTCH TENSILE RATIO			0.73		0.823			0.80		447.0			1.05
STRESS CONCENTR. (K _T)			4.5		5.8			8°†		5.1			त ् त
REDUCTION OF AREA (%)	5.0	4.5	Z	ተ ተ . ሪ	Z	3.2	₽ . 5	N.	4.0 3.8 3.6	Z		11.5	Z
ELONGATION	3•0	2.0	TENSILE SPECIMEN	3.0 2.0 5.5	NOTCHED TENSILE SPECIMEN	3•0	2.0	NOTCHED TENSILE SPECIMEN	3.0 2.0 7.0	NOTCHED TENSILE SPECIMEN		8.5	NOTCHED TENSILE SPECIMEN
O.2% YIELO STRENGTH (KSI)	67.5	59.4	NOT CHED T	59.0 60.7 59.9	NOTCHED 1	66.3	71.3	NOT CHED T	64.4 65.0 64.7	Norched 1		26.7	Notcheb 1
ULTIMATE STRENGTH (KSI)	88.6	0.47	54.1	74.0 73.2 73.6	9.09	87.2	82.1	65.6	80.9 81.7 81.3	η.09		67.5	71.1
TEST TEMP	-423	-423	-423	-423 -423 AVG.	-423	-423	-423	-423	-423 -423 Avs.	-423		RT	RT
AREA	3/4 RADIUS	1/4 RADIUS	1/4 RADIUS	1/2 RADIUS 1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/4 RADIUS	1/4 RADIUS	1/2 RADIUS	1/2 RADIUS		1/2 RADIUS	1/2 RADIUS
ORIENTATION	TANGENTIAL	AXIAL	AXIAL	AXIAL AXIAL	AXIAL	AXIAL	RADIAL	RADIAL	RADIAL RADIAL	RADIAL	BOTTOM SECTION	TANGENT 1AL	TANGENTIAL
SPECIMEN	##	22(2)	25	35(2) 41(3)	38	911	21	54	36 42	39	C. Borre	Lη	R

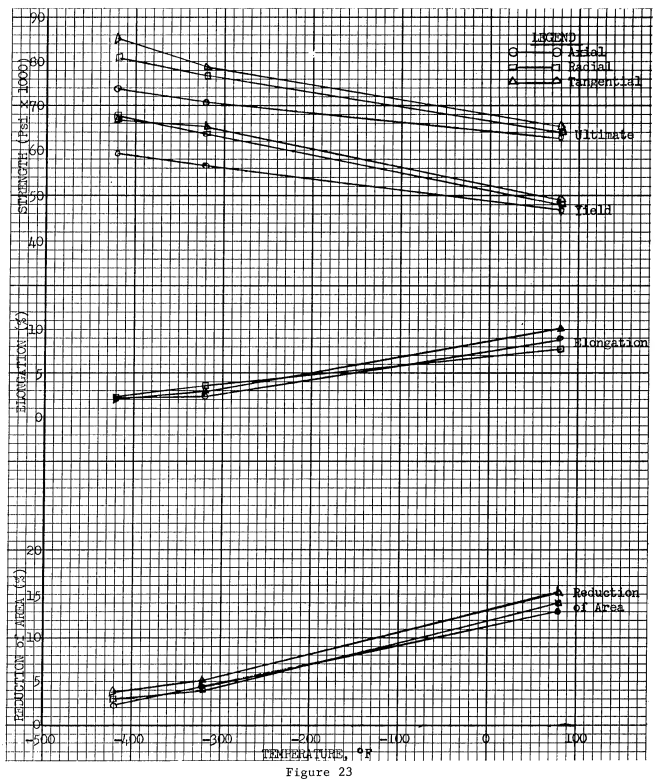
1
7.5 TENSILE SPECIMEN
8.5
8.0
TENSILE SPECIMEN
10.0
4.0 0.1 0.0
NOTCHED TENSILE SPECIMEN Notched Tensile specimen
0.4 0.4 0.0
TENSILE SPECIMEN TENSILE SPECIMEN
0 0 0 m m m

TABLE 10 (CONT.)

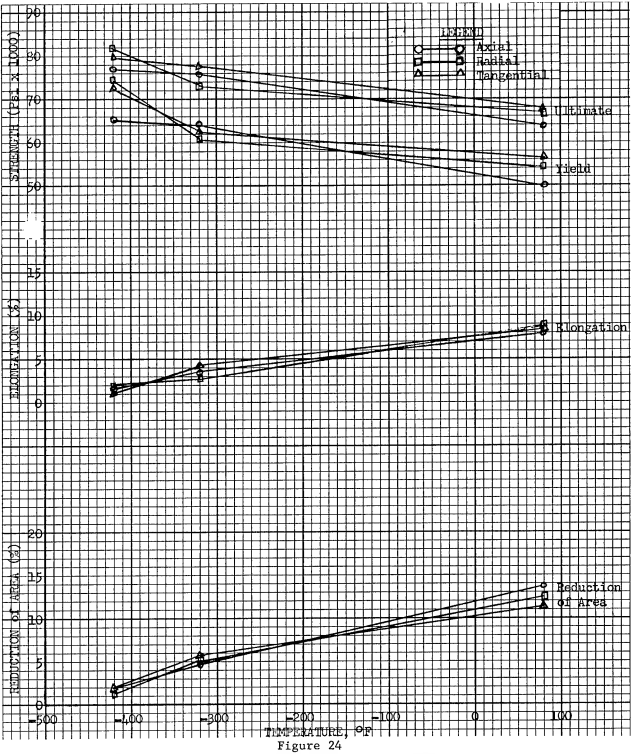
NOTCH YIELD RATIO	1.20		0.84			78.0			9.745			EXTENSOMETER SS
NOTCH TENSILE RATIO	66•0		0.73			0.715			929.0			POINT OF EXTE D GAGE MARKS
STRESS CONCENTR. (K _T)	6.3		3.1			3.5			3.2			AILED AT ER SLIPPE AILED AT
REDUCTION OF AREA		† † † 0 0 0		1.6	# # # # 0 0 0		1.6	1.6		8.0	mage Abi	
ELONGATION	TENSILE SPECIMEN TENSILE SPECIMEN	3.0	Notched Tensile Specimen	1.0	3.0 2.0	TENSILE SPECIMEN	1.0	2.0	NOTCHED TENSILE SPECIMEN	;		તું હે જે
0.2% YIELD STRENGTH (KSI)	NOTCHED T	68.2 68.2	МОТСНЕВ Т	77.5	64.2 60.7 62.5	Nотснер т	4.€8€	6-11	NOTCHED 1	71.2		COVERED WITH LH
ULTIMATE Strength (KSI)	72.5 72.1 72.6	79.1 77.3 78.2	57.2	81.7	75.7 76.0 75.9	54.2	77.5	85.7	58.0	78.7		ETELY COVERE Sor IUS
TEST TEMP	-320 -320 Avg.	-423 -423 Avg.	-423	-423	-423 -423 Avg.	-423	-423	-423	-423	-423		BEEN COMPLETELY LIQUID SENSOR IN THE RADIUS
AREA	1/4 RADIUS 1/4 RADIUS	1/2 RADIUS 1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/2 RADIUS 1/2 RADIUS	1/2 RADIUS	3/4 RADIUS	1/2 RADIUS	1/2 RADIUS	1/2 RADIUS	,,	NVE THE
ORIENTATION	RADIAL RADIAL	TANGENTIAL TANGENTIAL	TANGENTIAL	TANGENTIAL	AXIAL	AXIAL	AXIAL	RADIAL	RADIAL	RADIAL		1. EXTENSOMETER FROZE 2. SPECIMEN MAY NOT HA DUE TO A SHORT IN T
S PE O S	27cx 23cx	53 59(5)	95	63	54(4) 60	57	65	55	58	(9)19		NOTES:



The Effect of Temperature on the Smooth Bar Mechanical Properties of Forging "C" at the Top Section Area



The Effect of Temperature on the Smooth Bar Mechanical Properties of Forging "C" at the Center Section Area



The Effect of Temperature on the Smooth Bar Mechanical Properties of Forging "C" at the Bottom Section Area

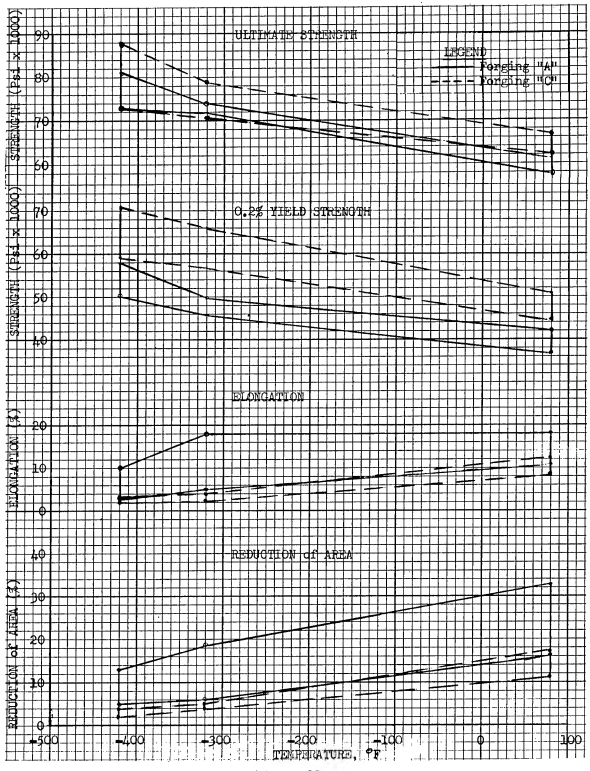


Figure 25
Comparative Forging "C" Center Section
Mechanical Property Range

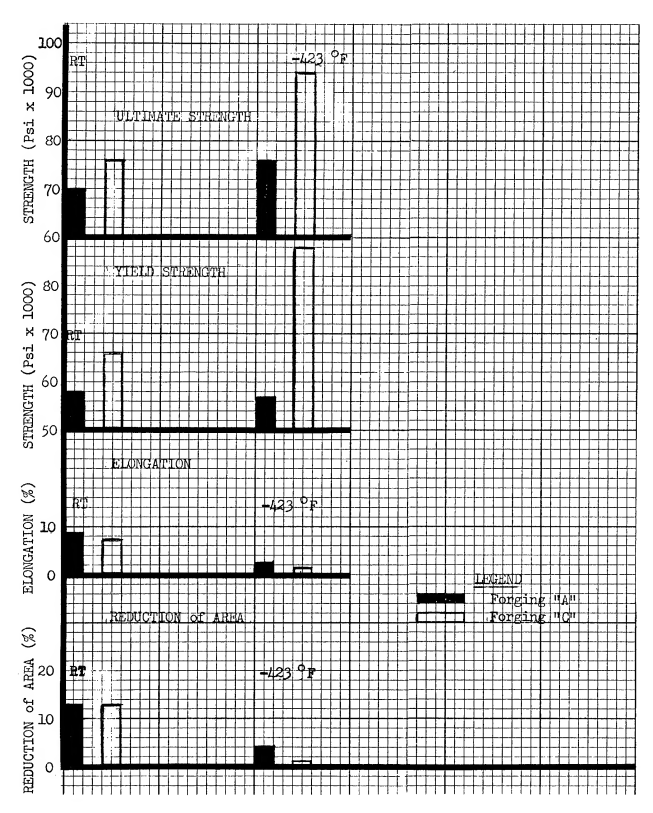


Figure 26
Comparative Forging "C" Test Ring Mechanical Properties

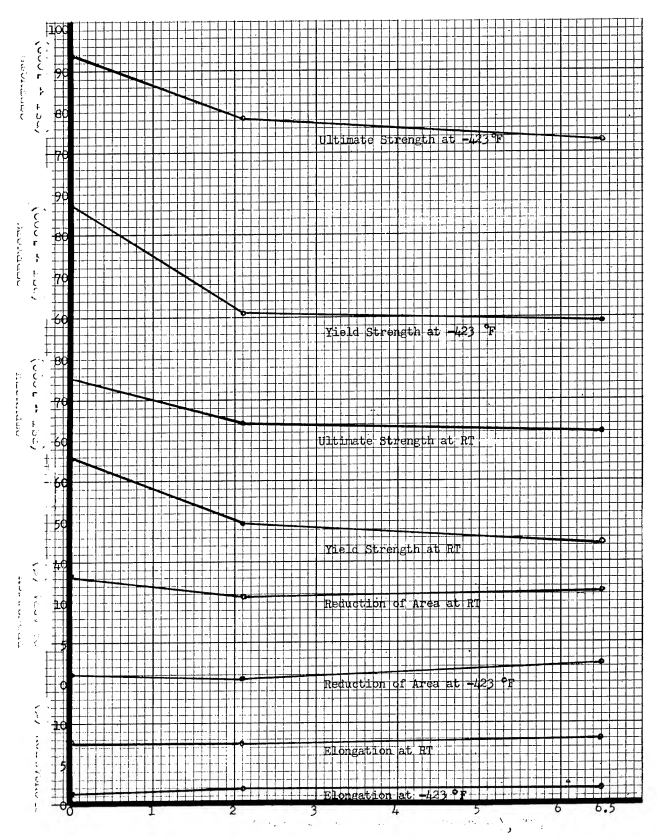


Figure 27
Effect of Forging Thickness on the Room- and Low-Temperature
Mcchanical Properties of Forging "C"

the toughness does not vary greatly in forgings of the two different sizes; the impeller (30-in. diameter) and the inducer (20-in. diameter). Properties of extremely large 7079 forgings are influenced in part by orientation, specimen location, and mass-quench effect.

4. Mechanical Properties of Hand Forging "D"

The tensile data for Hand Forging "D" (Figure 10) are listed in Table 11. Pronounced variations in strength and ductility at ambient temperature and $-423^{\circ}F$ are evident. The effect of cryogenic temperatures upon the test ring mechanical properties is in agreement with previous results.

Although the 7079 test ring was notch tough (based on notch-yield ratio) at ambient temperature, it was notch sensitive at $-423^{\circ}F$.

5. <u>Effects of -T6 Temper Reheat-Treatment (After Rough Machining) on Properties of Hand Forging "E"</u>

As previously stated, the tensile strength of the center sections was considerably lower than the tensile strength of the peripheral test rings. Therefore, tests were performed to determine whether improvements in strength and ductility would result when the -T6 temper reheat treatment was used after rough machining to remove extraneous material.

The properties of the control specimens and the -T6 reheat-treatment specimens are listed in Table 12. The control specimen test results compared favorably with those of the Forging "C" center section, which is of equivalent "as forged" dimensions. Both strength and ductility are good.

As shown in Figure 28, reheat treatment produced the following effects upon axial properties:

- a. At ambient temperature, ultimate and 0.2% offset yield strengths were increased approximately 12% and 28%, respectively.
- b. A similar percentage increase in strength was noted at cryogenic temperatures.
- c. Ductilities were lowered. Ambient temperature elongation and reduction of area were lowered approximately 33% and 20%, respectively. Axial reduction of area was lowered approximately 42% at $-320^{\circ}F$.
- d. Notch-yield ratio was lowered from approximately 1.28 to 0.87 at $320^{\circ}\mathrm{F}$.

The increase of strength is ascribed to the mass-quench effect. The -T6 treatment of a smaller rough machined section resulted in faster cooling from solution treatment; therefore, higher properties were obtained after aging.

TABLE 11

MECHANICAL PROPERTIES OF 7079-T652 FORGING "D" TEST RING

NOTCH YIELD RATIO				1.35				478.0
NOTCH TENSILE RATIO				1.18				0.85
STRESS CONC. (KT)			2.7 6.9 9.4				6.8 7.7 6.9	
HARDNESS @ RT (R-B)	88 88	88.3	88 87 85	86.7				
REDUCTION OF AREA (%)	14.5 16.2 7.5	15.4			00°8 1.6°8 7.5°5	£4.		
ELONGATION	7.0	7.2	NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN		 	1.25	NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN	
0.2% OFFSET YIELD STRENGTH (KSI)	64.1 67.8	65.95	NOTCHED TENSILE NOTCHED TENSILE NOTCHED TENSILE		86.5 86.5 4.86.4 87.6	87.1	NOTCHED TEN NOTCHED TEN NOTCHED TEN	
ULTIMATE STRENGTH (KSI)	77.0 71.1 75.6	75.7	90.3 92.7 84.4	39.1	91.1 89.3 88.5	89.9	79.3 69.8 70.1 85.1	76.1
TEST TEMP	RATA	A VG.	RT RT	Avg.	1423 1423 1423 1423	A VG.	-423 -423 -423 -423	AVG.
TANGENT I AL SPECIMENS	18 20 22		17 19 15		00 Ov tz 10		← w lv ►	

TABLE 12

MECHANICAL PROPERTIES OF 7079-1652 FORGING "E"
HEAT-TREATED TO THE -16 TEMPER CONDITION
AFTER ROUGH MACHINING

A. Control Specimens (-T652 Temper Condition)

Reduction of Area (%)	19.9	16.7	7.5 7.5	7.5	7.4 11.9	7.6	63.0	8.4
Elongation (% in 4D)	7.0	7.4	ี ผ.ก.	٦. ٩	6.3	6.7	3.1	ᡮ ᢩ ऽ
0.2% Offset Yield Strength (ksi)	50.7 51.0	50.9	63.4	63.4	45.6 46.0	45.8	56.0 52.7	η· ης
Ultimate Strength (ksi)	4° 19	66.1	76.6	4.97	63.5 62.4	65.9	65.4 67.7	9•99
Test Temp (or)	RT	Avg.	-320	Avg.	RT	Avg.	-320	Avg.
Orientation	Tangential Tangential		Tangential Tangential		Axial Axial		Axial Axial	
Specimen	Чν		W ~		0.00		.± ∞	

TABLE 12 (CONT.)

HEAT TREATED SPECIMENS FROM TEST RINGS (-TG TEMPER CONDITION) (HEAT TREATED AFTER ROUGH MACHINING) <u>с</u>

Notch YIELD RATIO				1.28				998.0
NOT CH TENSILE RATIO				1.14				0.81
STRESS CONG.			6.60				0 0 0 0 0 0 0 0	
REDUCTION OF AREA (%)	9.3	7.8				2.8		
ELONGATION	ហ្ហំហ	4.5	LE SPECIMEN ILE SPECIMEN		0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	2.5	ILE SPECIMEN ILE SPECIMEN ILE SPECIMEN	
0.2% OFFSET YIELD STRENGTH (KSI)	63.6 63.8 63.7	63.7	NOTCHED TENSILE NOTCHED TENSILE NOTCHED TENSILE		74.6 74.8 74.8	74.6	NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN	
ULTIMATE STRENGTH (KSI)	71.1771.8	4.17	31.5 78.4 84.7	81.5	79.2 78.8 79.9	79.3	61.8 64.0 63.3 69.4	9.49
TEST TEMP	RT RT	AVG.	R R T	A VG.	-320 -320 -320 -320	A VG.	-320 -320 -320 -320	Avg.
SPECIMEN	AXIAL AXIAL AXIAL		AXIAL AXIAL AXIAL		AX 1 AL AX 1 AL AX 1 AL AX 1 AL		A X 1 A L A X 1 A L A X 1 A L A X 1 A L	
Test Ring Number	for the Car		fr- fr- fr-				~ ~ ~ ~	
SPECIMEN NUMBER	- a w		51 13 41		7 62 4		15 15 18	

Notch YIELD RATIO				901.0	
NOTCH TENSILE RATIO				0.684	
STRESS CONC.			, , , , , , , , , , , , , , , , , , ,		
REDUCTION OF AREA	0.0	1.1			
ELONGATION	0.0.0.	1.0	LE SPECIMEN LE SPECIMEN LE SPECIMEN LE SPECIMEN		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
O.2% OFFSET YIELD STRENGTH (KSI)	88.5 6.55 8.9	6.08	NOTCHED TENSILE NOTCHED TENSILE NOTCHED TENSILE NOTCHED TENSILE		70.4 68.1 68.1 67.2 67.4 68.1 73.6 74.9 74.6
ULTIMATE STRENGTH (KSI)	83.5 82.9 83.7	83.4	55.2 53.2 563.₹	57.1	72.8 73.1 73.1 72.3 72.3 72.8 82.7 80.3 79.6 1.3
TEST TEMP	-423 -423 -423 -423	AVG.	-423 -423 -423 -423	AVG.	RT RT RT RT -320 -320 -320 -320 -320
SPECIMEN ORIENTATION	AX1AL AX1AL AX1AL AX1AL		AX1AL AX1AL AX1AL AX1AL		RADIAL RADIAL RADIAL RADIAL RADIAL RADIAL RADIAL RADIAL RADIAL
TEST RING NUMBER					
SPECIMEN	8 6 0 1		19 20 21 22		67 87 87 87 87 87 87 87 87 87 87 87 87 87

TABLE 12 (CONT.)

NOTCH YIELD RATIO				1.37				1.05				0.72
NOTCH TENSILE RATIO				1.2				16.0				19.0
STRESS CONC.				6.3			6.3				6.6 8.3 8.3	
REDUCTION OF AREA (%)	0 0 6.4	2.35	12.3		2°5 3°5	2.8			0.8	 		
ELONGATION	2.0	1.5	7.0	LE SPECIMEN	2.0	2.0	LE SPECIMEN LE SPECIMEN		1.0	1.0	LE SPECIMEN	
0.2% OFFSET YIELD STRENGTH (KSI)	82.1 79.7	80.9	9*99	NOTCHED TENSILE	80.2 78.2	79.2	NOTCHED TENSILE NOTCHED TENSILE		86.1 82.8	84.5	NOTCHED TENSILE SPECIMEN NOTCHED TENSILE SPECIMEN	
ULTIMATE STRENGTH (KSI)	89.9 89.5	89.7	75.6	91.1	86.2 83.8	85.0	78.6 86.9	82.8	92.4 88.9	7.06	66.4 55.5	6.09
TEST TEMP	-423 -423	AvG.	RT	RT	-320	Avg.	-320	AVG.	-423 -423	A VG.	-423 -423	A VG.
SPECIMEN	TANGENTIAL TANGENTIAL		TANGENTIAL	TANGENTIAL	TANGENTIAL TANGENTIAL		TANGENTIAL TANGENTIAL		TANGENT I AL TANGENT I AL		TANGENTIAL TANGENTIAL	
TEST RING NUMBER	m m		<i>‡</i> †	4	<i>ਤ</i> ਤ		<i># #</i>		<i>#</i> #		# #	
SPECIMEN	45		۲ţ	52	6 ₁ 1		53		57.5		55 56	

TABLE 12 (CONT.)

Notch YIELD RATIO		1.37			946.0				0.702		
NOTCH TENSILE RATIO		1.2			6.0				19.0		
STRESS CONC.		6.3			6.3			% 6.6.			
REDUCTION OF AREA	14.6		1.6 2.3	1.95		1.6	1.6			16.7 13.4 11.3	13.8
ELONGATION	7.5	LE SPECIMEN	2.0	2.0	LE SPECIMEN	1.0	1.0	LE SPECIMEN LE SPECIMEN		7.0	7.5
0.2% OFFSET YIELD STRENGTH .	65.2	NOTCHED TENSILE	75.6 80.1	6.77	NOTCHED TENSILE	84.3 83.8	84.05	NOTCHED TENSILE NOTCHED TENSILE	r	8.69 7.69 69.6	2.69
ULTIMATE STRENGTH (KSI)	0.47	4.68	81.6	81.9	73.7	88.1 88.5	88.3	53.8 63.9	58.9	76.0 76.1 73.8	75.3
TEST TEMP	R	RT	-320	AVG.	-320	-1423 -1423	AVG.	-423 -423	Avg.	RT RT	AVG.
SPECIMEN	TANGENTIAL	TANGENTIAL	TANGENT I AL TANGENT I AL		TANGENTIAL	Tangent i al Tangent i al		TANGENTIAL TANGENTIAL		RADIAL RADIAL RADIAL	
TEST RING NUMBER	冖	5	iU iU		5	רא רא		N N		VANES VANES VANES	
SPECIMEN	57	62	58 59		63	% 61		65 65		99 99	

TABLE 12 (CONT.)

Notch Yield Ratio						
NOTCH TENSILE RATIO						
STRESS CONC.						
REDUCTION OF AREA (%)	0.00 3.4.4	6.4	15.7	17.2	4 K K	3.9
ELONGATION	1.6	1.6	7.0 9.4 7.8	8.1	9.9.	1.6
0.2% OFFSET YIELD STRENGTH (KSI)	7.77 7.77 7.97	78.h	π.99 π.89	ħ•79	77.9	77.05
ULTIMATE STRENGTH (KSI)	81.4 81.6 82.1	81.7	75.0 73.3 72.1	73.5	81.6 72.6 77.2	77.1
TEST TEMP	-320 -320 -320	A VG.	R R T T	Avg.	-320 -320 -320	A VG.
SPECIMEN ORIENTATION	RADIAL RADIAL RADIAL		TANGENT I AL TANGENT I AL TANGENT I AL		TANGENTIAL TANGENTIAL TANGENTIAL	
TEST RING NUMBER	VANES VANES VANES		VANES VANES		VANES VANES VANES	
SPECIMEN NUMBER	69		75 77		78 08	

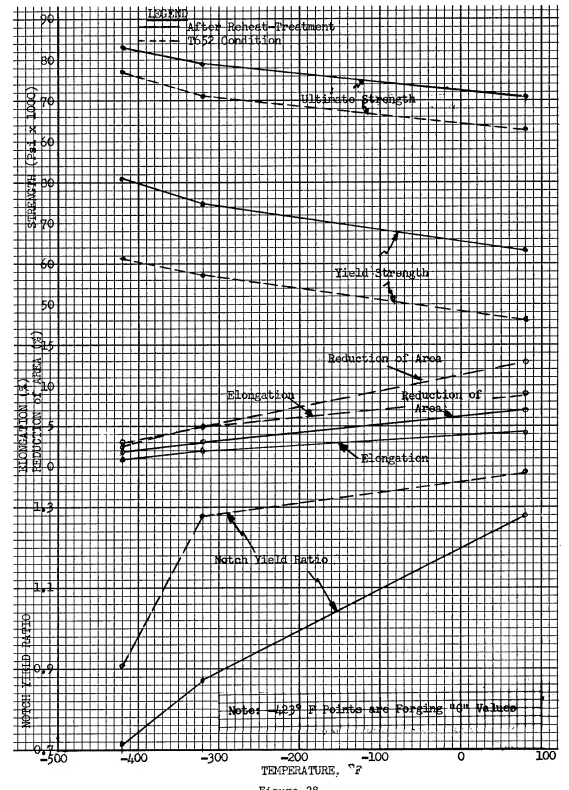


Figure 28

The Effect of -T6 Reheat-Treatment After Rough Machining on Room- and Low-Temperature Mechanical Properties of Forging "E"

The data shows that toughness was impaired by -T6 reheat-treatment temper. Formerly notch tough at room temperature and - $320^{\circ}F$, notch-toughness is apparent only at room temperature in the -T6 reheat-treatment temper. Both conditions display notch sensitivity at - $423^{\circ}F$.

In considering the above described influence of -T6 reheat-treatment temper on alloy properties, the 7079 forging, in the section size and physical condition as tested, was superior in toughness when -T652 tempered.

6. Microstructure

The microstructure of Forging "C" at three locations is shown in Figures 29 through 31. The important features illustrated in these micrographs are a finer grain structure at the peripheral area, a slightly cored center section, and inclusions in the matrix.

The coarse, cored-grain structure apparently contributed to the lower strength of the forging center section. Although an investigation was not performed to study the effect of hot working, it appears that -T6 reheat treatment would have been more beneficial if the center-section grain had been refined by hot working prior to the -T6 reheat treatment. This is evident when the test ring properties of Forging "C" are compared with the reheat treated center section properties of Forging "E". The only apparent difference is the grain size because the two sections are at their maximum heat-treatment strength level; however, the test ring had superior properties.

It is concluded that grain size is equally as important as heat-treatment in controlling the properties of large 7079 forgings. Because grain size is primarily controlled by hot working, it is essential that billet stock be grain refined extensively at all areas to obtain a forging with higher properties.

Inclusions were found in the 7079 forgings. The poor toughness of 7079 forgings are ascribed to these inclusions as well as the cored structure and the high alloy content. Work of other investigators with 7000 series aluminum alloys also related the poor toughness of these microstructural conditions. These investigations also observed that 7079-T6 sheet (0.080-in. thick) possessed higher toughness, as measured by notch-tensile ratio, than a 7079-T6 forging (5.0-in. billct). This is probably because of the greater dispersal, orientation, and refinement of inclusions in the sheet (by the rolling operation) which minimized their notch effect in the high-strength matrix. The inclusions in the large 7079 forgings were generally segregated at grain boundaries and they appear to be less effective as stress-risers in a low strength matrix as compared with a high strength matrix. The superior

⁽⁵⁾ Christian, J. L., and Watson, J. F., "Properties of 7000 Series Aluminum Alloys at Cryogenic Temperatures," Advances in Cryogenic Engineering, vol. 6, pp. 604-621, 1960.



Figure 29
Microstructure of Forging C (Peripheral Location)
Magnification: 100X Etchant: Flick's

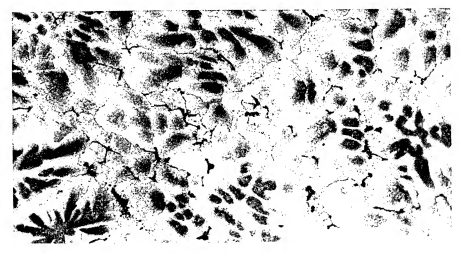


Figure 30
Microstructure of Forging C (One-Half Radius Location)
Magnification: 100S Etchant: Flick's



Figure 31
Microstructure of Forging C (Three-Quarter Radius Location)
Magnification: 100X Etchant: Flick's

toughness found at the center section of these large forgings appears to be partly caused by these factors of low matrix strength and inclusion distribution.

7. Fatigue Properties

The results of rotating beam and tension/compression fatigue tests are listed in Tables 13 through 15 and plotted in Figure 32. The S-log N curve for 7079 conventional size wrought product, as reported in the literature $^{(6)}$, is included in Figure 32. Analysis of the data revealed the following:

- a. The fatigue strengths in reversed bending closely approximated those reported in the literature $^{(7)}$ for commercial-size wrought products. There was good data agreement in the 10^6 and 10^8 cycle range; the widest disparity occurred at 10⁵ cycle.
- The fatigue strengths in tension/compression were lower than those obtained in reversed bending. For example, at 10^8 cycles, the difference is approximately 40%; this is not unusual. One investigator(8) found that for round specimens of 2014-T4, bending stress gave approximately 41% higher results than axial stress.
- The agreement of fatigue test data with literature data indicates that although the latter might not be directly applicable to final design of hardware, they serve as good first-approximation design values.

The results of the tension-tension fatigue tests are listed in Table 16. These results permitted construction of the S-Log N curve shown in Figure 33 and the Stress Range Diagram shown in Figure 34. The diagram is based upon the assumption that the ability of a material to withstand combined alternating (F_a) and steady (F_m) stresses can be defined by a straight-line function of the tensile ultimate ($F_{
m u}$) strength and the fatigue (Fe) strength; it is assumed that the following relationship is applicable.

$$F_a = F_e (1 - F_m/F_u)$$

The diagram in Figure 34 is for axial tests. The plotted points for 10⁶ and 10⁷ cycles are well below the Goodman line, while those for the 10^5 cycle are above the Goodman line (see Figure 32).

⁽⁶⁾ Reynolds Aluminum Data Book, p. 37, 1961.(7) ibid.

⁽⁸⁾ Saver, J. A., and Lemon, D. C., "Effect of Steady Stress of Fatigue Behavior of Aluminum," Trans ASM, vol. 42, p. 559, 1950.

TABLE 13

CYCLES TO FAILURE FOR 7079-T652 FORGING "C" AT VARIOUS STRESS LEVELS UNDER CONDITIONS OF COMPLETE BENDING STRESS REVERSAL AT ROOM TEMPERATURE

Stress (ksi)	Cycles to Failure
65	1,300
60	2 , 450
50	8,900
45	16,300
40	23,900
37.5	49,100
35	46,100
30	314,100
30	484,000
30	1,871,600
30	131,700
27.5	1,129,000
25	5,742,000
22.5	100,000,000

TABLE 14

CYCLES TO FAILURE FOR 7079-T652 FORGING "A" AT VARIOUS STRESS LEVELS UNDER CONDITIONS OF COMPLETE ALTERNATING TENSION/COMPRESSION STRESS REVERSAL AT ROOM TEMPERATURE

Stress (ksi)	Cycles to Failure
55	2,400
45	16,000
38	18,500
35	37,700
30	73,000
30	58,000
25	98,000
25	49,000
20	307,000
20	253,000
15	597,000
15	10,763,000

TABLE 15

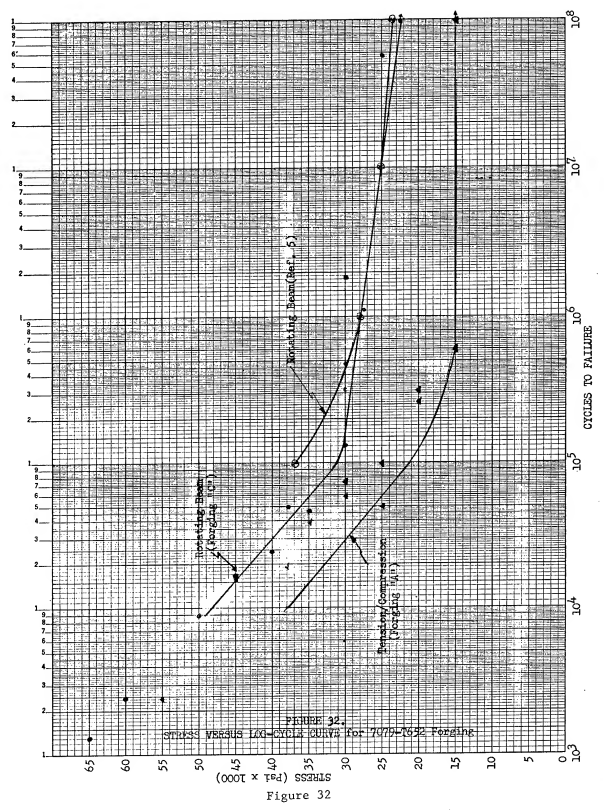
GRADE 7079-T652 FATIGUE STRENGTHS AND FATIGUE STRENGTH - ULTIMATE TENSILE AND YIELD STRENGTH RATIOS AT ROOM TEMPERATURE

A. Forging "C" in completely reversed stress

Cycles	Fatigue Strength (ksi)	Fatigue Strength - Ultimate Tensile Strength Ratio	Fatigue Strength 0.2% Offset Yield Strength Ratio
104	48	0.726	0.927
10 ⁵	31	0.470	0.600
106	28	0.424	0.540
107	25	0.379	0.484
108	22	0.334	0.425

B. Forging "A" in tension/compression

Cycles	Fatigue Strength (ksi)	Fatigue Strength - Ultimate Tensile Strength Ratio	Fatigue Strength 0.2% Offset Yield Strength Ratio
104	38	0.535	0.696
10 ⁵	21	0.296	0.386
106	15	0.211	0.275
107	15	0.211	0.275



Stress vs Log-Cycle Curve for 7079-T652 Forging

TABLE 16

TENSION-TENSION FATIGUE TEST RESULTS OF GRADE 7079-T652 FORGING AT ROOM TEMPERATURE

Steady Stress (ksi)	Alternating Stress (ksi)	Cycles to Failure
30 30 30 30 30 30 30	15 12.5 10 10 7.5 6.25	34,000 67,000 119,000 183,000 8,086,000 787,000 10,725,000
20 20 20 20 20 20 20	15 12.5 10 10 7.5 7.5	71,300 95,700 2,173,000 256,000 799,000 6,958,000 15,490,000
10 10 10 10 10 10	20 17.5 15 12.5 12.5 12.5	37,000 53,000 3,224,000 1,140,000 187,000 250,000 2,893,000

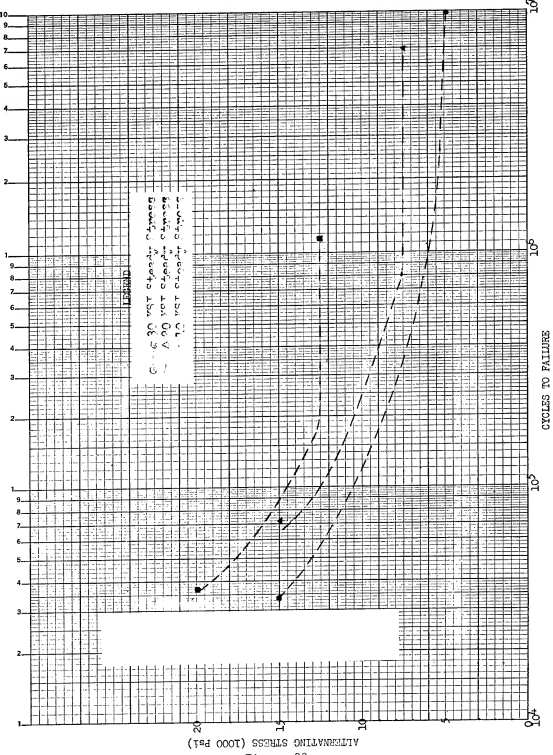


Figure 33
Steady Plus Alternating Stresses vs
Log-Cycle Curves for 7079-T652 Forging

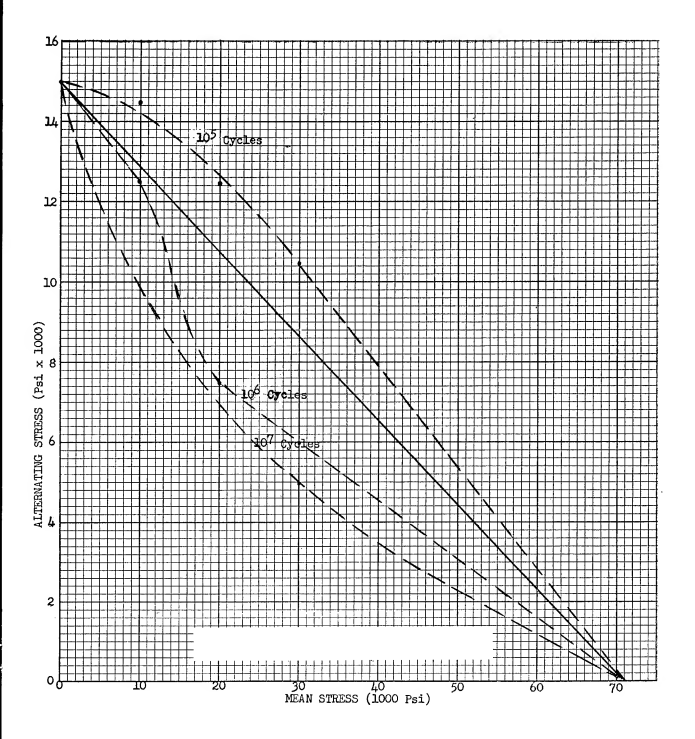


Figure 34
Stress Range Diagram for 7079-T652 Forging

The data points for fatigue properties showed considerable scatter; these properties were apparently influenced by flow lines and grain size. The results of the fatigue tests emphasized the importance of determining individual forging fatigue strength.

These tests serve to demonstrate that large 7079 forgings have low fatigue strength. This property factor, together with its low toughness, make 7079 a poor candidate for inducer application in liquid hydrogen.

8. <u>Inducer and Impeller Blanks and Finish-Machined Parts</u>

The impeller and inducer forging blanks are shown in Figures 35 and 37, respectively. The partially machined impeller and finished machined subscale inducer are shown in Figures 36 and 38. A comparison between the photographs of the forgings and the machined parts indicates the amount of metal removed during machining.

IV. CONCLUSIONS

The results were analyzed and the conclusions as regards the large 7079-T652 hand forgings are as follows:

- A. The forgings were notch tough at ambient temperature. They were notch sensitive at $-423^{\circ}F$, and slightly notch sensitive at $-320^{\circ}F$. The notch sensitivity appeared to be partially dependent upon matrix strength and ductility levels, as well as grain size and orientation.
- B. The forgings appeared satisfactory for service at temperatures down to $-320^{\rm o}{\rm F}$ for the M-1 impellers. However, Grade 7079 is not considered satisfactory for liquid hydrogen (-423°F) service in this size and application because of poor notch toughness; if used, conservative design values must be applied.
- C. Ambient temperature fatigue properties closely approximated those of commercial size wrought products, but additional fatigue testing is required to obtain data at liquid hydrogen temperature.

V. RECOMMENDATIONS

The following recommendations are based upon the investigation described herein:

- A. Continue evaluation of 7079-T652 to obtain fatigue data to -423°F.
- B. Consider higher toughness titanium (Ti-5A1-2.5Sn) and nickel-base (Inconel 718) alloys for impeller service at -423°F. Several of the new aluminum alloys developed specifically for cryogenic service are of interest, including X7106, X7005, and X7039. The mechanical properties of these alloys should be assessed in large forgings.

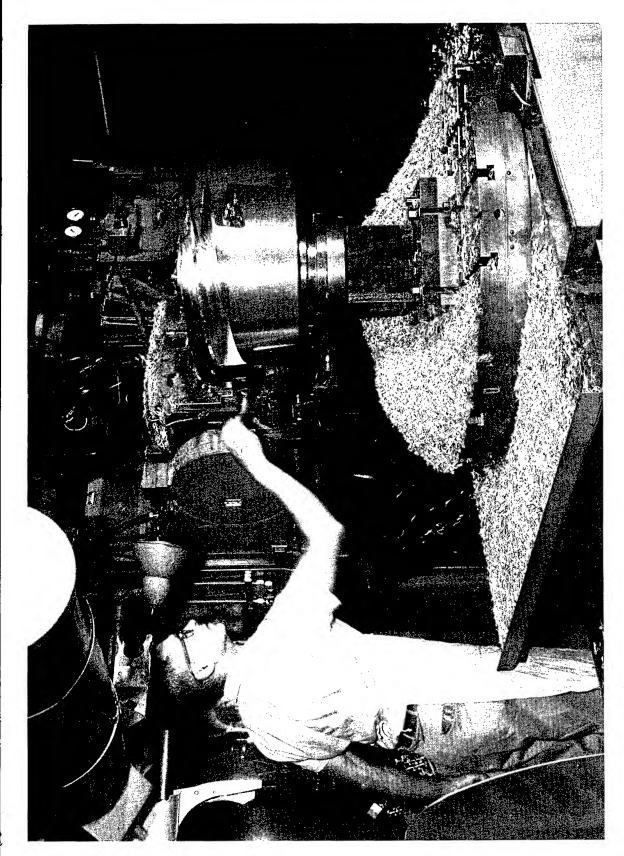


Figure 35

Fuel Pump Inducer Blank

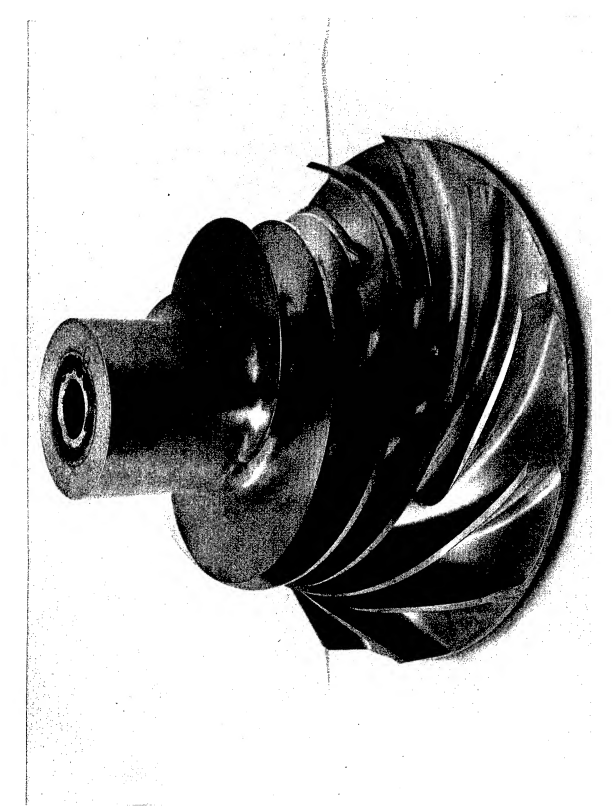


Figure 36

Machined Fuel Pump Inducer Blank

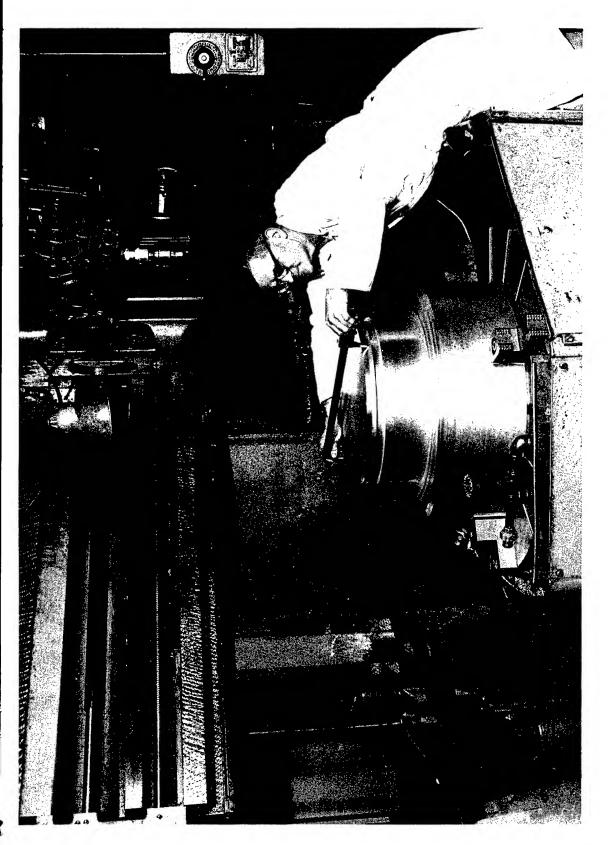


Figure 37

Oxidizer Impeller Blank

Figure 38

Partially Machined Oxidizer Impeller

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